



Urgent Field Safety Notice Product Correction

Immediate Action Required

Date Issued

July 17, 2018

Product

Product Name	List Number	UDI
ARCHITECT c4000 Processing Module	02P24	Not applicable
ARCHITECT c8000 Processing Module	01G06	Not applicable
ARCHITECT c16000 Processing Module	03L77	Not applicable

Explanation

The ARCHITECT pressure monitoring system helps identify errors during pipetting operations, and error messages are generated to alert the user, should a problem with this system occur. If the system is in the Running status when pressure monitoring error code 3586 to 3600 or 5381 is generated, the ARCHITECT takes appropriate action to protect the integrity of patient test(s). If communication is lost between the ARCHITECT and the pressure monitoring system, the processing module will be placed into the Stopped status until the issue can be addressed. This ensures all tests are monitored by the pressure monitoring system.

If pressure monitoring is not communicating properly during power up, the system will notify the user with a pop-up message including error codes 3580 to 3585 or 5381. The ARCHITECT Operations Manual, *Section 10*, provides instructions on how to correctly resolve these errors. If the user chooses to transition the ARCHITECT to the Running status without successfully resolving error codes 3580 to 3585 or 5381, there is the potential to generate incorrect results as the pressure monitoring system is inactive.

Sample integrity issues that may lead to incorrect results include bubbles, foam, fibrin, red blood cells (for plasma/serum samples) and other particulate matter including gel from gel separator tubes. Poor sample integrity and/or air bubbles in reagents and onboard reagents may go undetected by the ARCHITECT System Software if the pressure monitoring system is inactive. The ARCHITECT Systems Operations Manual and the assay-specific documentation instructs the user to ensure all samples meet the specimen requirements before being placed on the ARCHITECT. In addition, the ARCHITECT Operations Manual instructs the user to remove air bubbles from reagents and onboard reagents, if they exist, before loading onto the system.

Patient Impact

Any assays run on the ARCHITECT c4000, c8000, and c16000 instruments may be impacted by this issue.

If results are produced without active pressure monitoring, an incorrect result could be produced that may have otherwise been detected by the pressure monitoring system. The incorrect result may be falsely low or high.

**Necessary
Actions**

Immediate Action:

Abbott recommends one of the following actions to ensure the pressure monitoring is enabled on your system

1. Review your ARCHITECT's message history for general error code 0529 "c System module powered ON". Note the date of the last time the power was cycled. (If there are no occurrences of code 0529, proceed to step 2). Then review your message history for error codes 3580 to 3585 or 5381 back to the date of the last time the system power was cycled. If one or more of these errors is present, cycle power to the ARCHITECT (see instructions in item 2). If no errors are present, no further action is required.

-or-

2. Cycle the power on the ARCHITECT. This will allow the ARCHITECT to attempt to reestablish communication to the pressure monitor board. If the ARCHITECT produces error codes 3580 to 3585 or 5381 after system startup, contact Abbott customer service.

Ongoing Precaution:

Abbott recommends the customer adhere to the instructions listed in ARCHITECT System Operations Manual, *Section 10*, to resolve error codes 3580 to 3585 or 5381 **before transitioning the ARCHITECT to the Running status** to avoid the potential for incorrect patient results produced during sample processing without active pressure monitoring (Appendix A lists error codes 3580 to 3585 or 5381 and the error code descriptions). Abbott also recommends following the ARCHITECT Systems Operations Manual and the assay-specific documentation to ensure all samples and reagents meet described requirements before being placed on the ARCHITECT.

The ARCHITECT System Software will be updated in a future version to prevent the ARCHITECT from transitioning to the Running status when the pressure monitoring system is in an error state.

If you have forwarded the product listed above to other laboratories, please inform them of this Product Correction and provide to them a copy of this letter.

Please retain this letter for your laboratory records.

**Contact
Information**

If you or any of the health care providers you serve have any questions regarding this information, U.S. Customers please contact Customer Service at 1-877-4ABBOTT (available 24 hours a day, 7 days a week). Customers outside the U.S., please contact your local area Customer Service.

Appendix A:

Adhere to the instructions listed in ARCHITECT System Operations Manual, *Section 10*, to resolve error codes 3580 to 3585 or 5381 **before transitioning the ARCHITECT to the Running status.**

Error code	Description
3580	PM board not in ready mode.
3581	PM board does not respond.
3582	PM board POST error.
3583	PM board not in ready mode to request PM software version.
3584	PM board does not respond to request for PM software version.
3585	PM board not in ready status during seek.
5381	Communication error between PM board and CPU board.