

# **Urgent Field Safety Notice Product Recall**

**Urgent - Immediate Action Required** 

Cc: Chairman Medical Board and relevant Head of Departments

**Date Issued** October 23, 2019

**Product** 

All previous lots are impacted by this issue. The lots listed below are in-date lots.

Product Name	List Number (LN)	Lot Number	Expiration Date	UDI Number
Alinity c Carbon Dioxide Reagent Kit	07P7230	54449UQ03	31MAY2020	(01)00380740121600 (17)200531(10)54449UQ03
	07P7220	54454UQ03	31MAY2020	(01)00380740121594 (17)200531(10)54454UQ03

### **Explanation**

This letter is to inform you that Abbott internal studies have determined that atmospheric Carbon Dioxide (CO<sub>2</sub>) can be absorbed into the Alinity c Carbon Dioxide reagent, resulting in the potential for incorrect results. This testing demonstrated that the amount of CO<sub>2</sub> absorbed is higher with increased reagent carousel rotation and when the volume of reagent in the cartridge is reduced. This phenomenon can be detected as a shift in QC. The shift is predictive in both direction and magnitude of the potential impact to patient results. Refer to **Appendix A** for CO<sub>2</sub> Study Summary for expected shift in results.

Three actions are being taken:

- 1. Product Recall for Alinity c Carbon Dioxide Reagent Kit LN 07P7230 (15000 test kit), lot number 54449UQ03.
- Quality control procedure change for Alinity c Carbon Dioxide Reagent Kit LN 07P7220 (3000 test kit), lot number 54454UQ03.
- 3. Reagent cartridge fill volume increase for Alinity c Carbon Dioxide Reagent Kit LN 07P7220 (3000 test kit) will occur with the next lot of production, beginning with lot number 55731UQ09, to allow usual quality control procedure to resume.

Patient Impact There is the potential to generate incorrect patient results.

FA23OCT2019 Page 1 of 3

# Necessary Actions

The following actions are requested by your laboratory:

#### Alinity c Carbon Dioxide Reagent Kit (LN 07P7230) – Kit size 15000 tests

**Immediately discontinue** use of the reagent lot number 54449UQ03. **Destroy any remaining** inventory according to your laboratory procedures.

Since existing modes of control are not effective in minimizing the effect of atmospheric  $CO_2$  absorbed into the reagent, this product will no longer be available.

Contact your local Abbott representative for alternative replacement product.

#### Alinity c Carbon Dioxide Reagent Kit (LN 07P7220) – Kit size 3000 tests

For lot number 54454UQ03, two levels of CO<sub>2</sub> controls must be run every hour, instead of every 24 hours, and assay calibration performed as needed to minimize the potential to generate incorrect results.

Beginning with lot number **55731UQ09** of LN 07P7220, the reagent cartridge fill volume will be increased from 12.7 mL to 20.7 mL. Abbott studies have confirmed that increasing the volume of reagent in the cartridge reduces the amount of atmospheric CO<sub>2</sub> absorbed

and mitigates the potential for incorrect results. The usual QC procedure of testing two

levels of CO<sub>2</sub> controls every 24 hours may be resumed.

 Please review this letter with your Medical Director or Laboratory Management and follow your laboratory protocol regarding the need for reviewing previously reported patient results.

- If you have forwarded the product listed above to other laboratories, please inform them of this Product Recall and provide to them a copy of this letter.
- Complete and return the Customer Reply Form.

Please retain this letter for your laboratory records.

# Contact Information

We sincerely regret any inconvenience this issue may cause. 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.

Adverse reactions or quality problems experienced with the use of this product may be reported to the FDA's MedWatch Adverse Event Reporting program either online (<a href="http://www.fda.gov/MedWatch/report.htm">http://www.fda.gov/MedWatch/report.htm</a>), by mail (<a href="http://www.fda.gov/MedWatch/getforms.htm">http://www.fda.gov/MedWatch/getforms.htm</a>), by phone (1-800-332-1088), or by fax (1-800-FDA-0178).

If you have experienced any patient or user injury associated with this Field Action, please immediately report the event to your local area Customer Service.

# APPENDIX A CO<sub>2</sub> Study Summary

The data below was generated over a continuous 8-hour period to simulate user environment at various levels of instrument test throughput. The data demonstrates the increase in CO<sub>2</sub> results observed for a sample over time using various carousel rotation frequencies (tests/hour) and cartridges with different volumes of remaining reagent.

	Small Cartridge (3000 tests per kit)				
Reagent	Maximum CO₂ increase observed, mEq/L				
Remaining	900 Tests/Hour	300 Tests/Hour	100 Tests/Hour		
100%	2	1	0		
50%	3	2	1		
10%	5	3	2		

	Large Cartridge (15000 tests per kit)					
Reagent	Maximum CO₂ increase observed, mEq/L					
Remaining	900 Tests/Hour	300 Tests/Hour	100 Tests/Hour			
100%	3	2	1			
50%	4	3	1			
10%	8	5	3			

For example: When using a small Alinity c cartridge (3000 tests per kit), and the reagent volume is 50% depleted, a maximum increase of 2 mEq/L from the expected value was observed when an instrument is performing 300 tests/hour over an 8-hour period.

FA23OCT2019 Page 3 of 3