

Urgent Field Safety Notice Product Recall

Urgent - Immediate Action Required

Date Issued

June 4, 2019

This Product Recall has been revised to include the Adjust Expiration Date table and to add two additional lots in the Destroy Remaining Inventory table in the Necessary Actions section.

Product

Product Name	List Number	Lot Number	UDI
Alinity i BNP Calibrators	08P24-01	92246FP00	N/A
		94273FP00	N/A
		95300FP00	N/A
		97335FP00	N/A
	08P24-09	94288FP00	N/A
		99372FP00	N/A
Alinity i BNP Controls	08P24-10	92247FP00	N/A
		94274FP00	N/A
		96313FP00	N/A
		98370FP00	N/A

Explanation

The purpose of this letter is to inform you of a product recall for the Alinity i BNP Calibrator and Control lot numbers listed above. The lots listed above demonstrate a time dependent, stability drift in patient and control results returned from Alinity i BNP testing.

Root cause and corrective action for this issue has not yet been identified, however, as an interim mode of control, all future calibrator and control lots will have shortened expiration dating. Actions are being taken to mitigate and/or prevent any further reduction of product expiration dating and maintain product supply.

Until root cause is determined and corrective actions are implemented, new calibrator and control lots will have a proactively shortened expiration date of 165 days from date of manufacture.

Patient Impact

Use of impacted calibrator lots may result in falsely elevated patient results. Use of impacted control lots may result in invalid patient results due to controls out of range.

Necessary Actions

Destroy any remaining inventory of the following:

Product Name	List Number	Lot Number	
Alinity i BNP Calibrators	08P24-01	92246FP00	
		94273FP00	
		95300FP00	
		97335FP00	
	08P24-09	94288FP00	
Alinity i BNP Controls	08P24-10	92247FP00	
		94274FP00	
		96313FP00	
		98370FP00	
If	Then		
You do NOT have alternate calibrator and/or control lots available in inventory and you have generated a valid calibration curve	Immediately order replacement calibrator and/or control lots. You may continue to use valid calibration curves generated with the above calibrator lots as long as controls not listed above remain within range. The control lots listed above CANNOT be used to validate the calibration curves. Destroy any inventory of the above lots according to your laboratory procedures.		
You HAVE alternate calibrator and/or control lots available in your inventory	Discontinue use of the impacted lots immediately and switch to the alternate calibrator and/or control lots. Destroy any remaining inventory of the calibrator and/or control lots according to your laboratory practices.		

Necessary Actions continued

Adjust the expiration date of the following lot:

Product Name	List	Lot	From expiration	To expiration	
	Number	Number	date	date	
Alinity i BNP Calibrators	08P24-09	99372FP00	22JAN2020	06JUL2019	
If		Then			
You are currently using or have		Adjust the expiration date as instructed above.			
inventory of these lots		As this is a manual change in expiration date, the			
		Alinity i software will continue to track to original			
		dating as assigned during the manufacture of			
		these lots.			
		Manual tracking of the newly assigned expiration			
		dates will have to be performed for each			
		individual instrument, kit, and laboratory.			
		Obtain replacement calibrator and/or controls			
		prior to adjusted expiration to maintain testing.			

- All future calibrator and control lots will have shortened expiration dating and will require adjustments to your laboratory inventory and order management practices. Please contact your local Abbott representative for assistance and advice on optimization of workflow in your laboratory.
- Complete and return the Customer Reply Form.
- If you have forwarded any of the products listed within this letter to other laboratories, please inform them of this Product Recall and provide 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, please contact your local area Customer Service.

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.