



March 2026

URGENT MEDICAL DEVICE CORRECTION

Product Name	List Number	Lot number(s)	Expiration Date	Unique Device Identifier (UDI)
<i>i-STAT EG7+</i> cartridge	03P76-25	N25206	24 March 2026	(01)00054749000043(17)260324(10)N25206
		N25207	25 March 2026	(01)00054749000043(17)260325(10)N25207
		N25209	27 March 2026	(01)00054749000043(17)260327(10)N25209
		N25213	31 March 2026	(01)00054749000043(17)260331(10)N25213
		N25218	05 April 2026	(01)00054749000043(17)260405(10)N25218
		N25219	06 April 2026	(01)00054749000043(17)260406(10)N25219
		N25233	20 April 2026	(01)00054749000043(17)260420(10)N25233
<i>i-STAT EG6+</i> cartridge	03P77-25	N25223A	10 April 2026	(01)00054749000050(17)260410(10)N25223A
<i>i-STAT G3+</i> cartridge	03P78-26	N25221	08 April 2026	(01)00054749005673(17)260408(10)N25221

Dear Valued Abbott Customer,

This letter contains important information regarding specific lots of *i-STAT EG7+*, *EG6+* and *G3+* cartridges. If your facility is currently using any of the cartridge types and lots listed above, you may be impacted, and immediate review and action are required.

Note: This notification applies **only** to the specific lot numbers listed.

BACKGROUND

The *i-STAT EG7+* cartridge when used with the *i-STAT 1* System is intended for use in the *in vitro* quantification of sodium, potassium, ionized calcium, hematocrit, pH, partial pressure of oxygen (PO_2), and partial pressure of carbon dioxide (PCO_2). It also provides calculated values for hemoglobin (Hb), total carbon dioxide (TCO_2), bicarbonate (HCO_3), base excess (BE) and saturated oxygen (sO_2).

The *i-STAT EG6+* cartridge is intended for use in the *in vitro* quantification of sodium, potassium, hematocrit, pH, PO_2 , and PCO_2 , with calculated values for Hb, TCO_2 , HCO_3 , BE and sO_2 .

The *i-STAT G3+* cartridge is intended for use in the *in vitro* quantification of pH, PO_2 and PCO_2 , with calculated values for TCO_2 , HCO_3 , BE and sO_2 .

DESCRIPTION OF ISSUE

Abbott has identified through internal testing that approximately 7.6% of cartridges from the specific lots listed above may report higher than expected PCO_2 and lower than expected pH results due to a manufacturing issue. This issue was **not observed for any other tests or cartridge lots**.

Abbott has submitted this communication to the U.S. Food and Drug Administration (FDA). No reports of patient harm associated with this issue have been received.

RISK TO HEALTH

Abbott Point of Care is notifying customers who may be affected by this issue. Clinicians should be advised to interpret PCO_2 and pH results in conjunction with the patient's overall clinical presentation, including signs and symptoms, medical history, and results from other diagnostic tests. If test results are inconsistent with the patient's clinical presentation, the sample should be retested using an alternate *i-STAT* cartridge type, a different cartridge lot or an alternate testing method.

Falsely elevated PCO_2 results combined with falsely decreased pH results may present a pattern suggestive of severe respiratory acidosis. While clinicians typically evaluate blood gas results within the context of broader clinical indicators - such as respiratory rate, work of breathing, oxygenation status, mental status, hemodynamic stability, and other diagnostic findings - there remains a risk that inaccurate results could influence clinical decision making. If such results are acted upon without consideration of the patient's overall clinical presentation, this could lead to unnecessary or inappropriate clinical interventions.

RECOMMENDED ACTIONS

Our records indicate that your facility received one or more of the cartridge lots listed above.

Please take the following actions:

- Discontinue use of the affected *i-STAT EG7+*, *EG6+*, and *G3+* cartridge lots for reporting PCO_2 and pH results.
- Use an alternate cartridge type, alternate lot, or testing method.
- Complete and return the Business Reply Card included with this notification to confirm receipt and understanding.

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i-STAT is a registered trademark of Abbott.



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If you have forwarded any of the specified *i-STAT EG7+*, *EG6+* or *G3+* cartridges to another facility, we request that you please provide a copy of this letter to them.

ADDITIONAL INFORMATION

If you have any questions regarding this information or the cartridge lots, please contact Abbott Point of Care Technical Support at 1-800-366-8020 option 1 or via email at techsvc@apoc.abbott.com or visit www.globalpointofcare.abbott.

Abbott understands the inconvenience this may cause and is committed to supporting your facility. We appreciate and thank you for your continued support of Abbott and Abbott products.

ADVERSE EVENT REPORTING

Adverse reactions or quality problems experienced with the use of these products may also be reported to the FDA's MedWatch Adverse Event Reporting program:

- Online: www.fda.gov/medwatch/report.htm
- Mail or Fax: Download form www.fda.gov/MedWatch/getforms.htm or call 1-800-332-1088 to request a reporting form. Fax completed forms to 1-800-FDA-0178.