

Urgent Field Corrective Action

POC 18-021.A.OUS September 2018

RAPIDPoint® 500 Blood Gas Systems

Optional Custom Demographic Field Incorrectly Retrieved

Our records indicate that your facility may have received the following product:

Table 1. RAPIDPoint® 500 Blood Gas Systems

| System | Impacted Software Versions | Siemens Material Number (SMN) | |
|------------------------------------|-------------------------------|---|--|
| RAPIDPoint® 500 Blood Gas Analyzer | V2.2, V2.3 and V2.3.1 | 10492730, 10696855, 10696857, 10697306 | |

Reason for this Urgent Field Corrective Action Notice

The purpose of this communication is to inform you of an issue with the product indicated in Table 1 above.

Siemens Healthcare Diagnostics has identified an issue with the optional Custom Demographics software feature. This optional feature enables you to define up to 10 free text fields. The issue impacts the Custom Demographics fields sent to the LIS and viewed/printed from the data recall screen. These fields may get mixed up with Custom Demographics from another patient. See Figure 1 on the next page. The sample printout obtained at the time the sample was run is not impacted.

Patient test results, Patient Demographics (i.e., patient ID, last name, first name, etc.), and Sample Demographics (i.e., operator ID, Physician ID, draw date, etc.) are not affected.

Software versions 2.4.1 and 3.0 are not affected.

Risk to Health

Patient results, Patient Demographics and Sample Demographics are not affected; therefore, the risk to health is negligible.

Original Printout

Recalled Printout

| DEMONSTRATION ARTERIAL SAMING 13 / 2018 System ID Patient ID Lst Name | | 3783 | DEMONSTRATIO ARTERIAL SAMP 06 / 13 / 2018 System ID Patient ID Lst Name | | 3783 |
|---|---|--|---|---|---|
| ACID/BASE 37.0 pH pCO ₂ pO ₂ HCO ₃ -act BE(B) | 7.149 70.6 155.6 24.0 – 6.9 | mmHg mmHg mmol/L mmol/L | ACID/BASE 37.0 pH pCO ₂ pO ₂ HCO ₃ -act BE(B) | °C 7.149 70.6 155.6 24.0 – 6.9 | mmHg mmHg mmol/L mmol/L |
| CUSTOM DEMI Comment Mode Mode2nd CD4 CD5 CD6 CD7 CD8 CD9 CD10 | OGRAPHICS | COM16 MODE16 CD3-016 CD4-016 CD5-016 CD6-016 CD7-016 CD8-016 CD9-016 CD10-016 | CUSTOM DEMO- Comment Mode Mode2nd CD4 CD5 CD6 CD7 CD8 CD9 CD10 | GRAPHICS | COM16 MODE8 CD3-008 CD4-008 CD5-008 CD6-008 CD7-008 CD8-008 CD9-008 |

Figure 1. Example Printout

Actions to be Taken by the Customer

- · If the Custom Demographic feature is not enabled, no further action is required.
- · If the Custom Demographic feature is in use, or if you plan to use it, please contact your Siemens representative for updated software.

Complete and return the Field Correction Effectiveness Check form attached to this letter.

Please retain this letter with your laboratory records, and forward it to those who may have received this product.

We apologize for the inconvenience this situation may cause. If you have any questions, please contact your Siemens Customer Care Center or your local Siemens technical support representative.

RAPIDPoint is a trademark of Siemens Healthcare Diagnostics.

FIELD CORRECTION EFFECTIVENESS CHECK

Optional Custom Demographic Field Incorrectly Retrieved

This response form is to confirm receipt of the enclosed Siemens Healthcare Diagnostics Urgent Field Corrective Action Notice POC 18-021.A.OUS dated September 2018 regarding Optional Custom Demographic Field Incorrectly Retrieved. Please read the question below and indicate the annronriate answer

| appropriate answer. | | | |
|---|-----------------------------|-------------------|-----------|
| Return this completed form to Siemens Healthcare Dithe bottom of this page. | iagnostics as per the | instructions prov | ∕ided at |
| I have read and understood the Urgent Field Correctionstructions provided in this letter. | ve Notice | Yes • | No • |
| | | | |
| Name of person completing questionnaire: | | | |
| Title: | | | |
| Institution: | Instrument Serial Number: | | |
| Street: | | | |
| City: | Postcode: | | |
| Phone: | Country: | | |
| Please send a scanned copy of the completed form v | ia email to <u>qara.med</u> | .gb@siemens.cc | <u>om</u> |

Please contact Siemens Technical Support on 0845 600 1955 if you need further clarification

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