

Updated Follow up Urgent Field Safety Notice ACHC20-05.C.OUS March 2020

Atellica[®] CH Analyzer

Atellica[®] CH 930 Analyzer – Potential for Inaccurate Test Results Associated with Reaction Cuvette Segments

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

Table 1. Atellica CH 930 Affected Product(s)

Product	Siemens Material Number (SMN)	Kit lots		
Atellica CH Reaction Cuvette Segment	11099326	Kit lots ending in "19" and above		

Reason for Correction

Siemens Healthcare Diagnostics Inc. issued a Follow up Urgent Field Safety Notice ACHC20-05.B.OUS in February 2020 to inform customers of a cuvette defect which impacts all cuvette segment kit lots ending in "19" and above.

In the UFSN, ACHC20-05.B.OUS, the operator was required to export carbon dioxide (CO2_c) data using the **Worklist>Worklist Overview>Statistics** button (Appendix 4 bullet 1). Laboratories utilizing comma "," separators (rather than period ".") with patient sample results have observed that the exported data file does not present the values required to assess whether any onboard cuvette segments must be replaced.

Siemens is providing additional instructions, if your laboratory utilizes comma "," separators (rather than period ".") in Appendix 1 Step 2 (New Information) to successfully evaluate the data and determine if cuvette segments are acceptable for patient sample testing.

Risk to Health

When an affected cuvette is used for testing, the potential exists to report erroneous patient results depending on the analyte. Mitigations include correlation to clinical history and presentation as well as to other diagnostic laboratory testing and/or serial testing. As the likelihood of an affected cuvette and a subsequent clinically significant effect is unlikely, Siemens Healthineers is not recommending a lookback.

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Actions to be Taken by the Customer

- Customers should run Atellica[™] CH Carbon Dioxide, concentrated (CO2_c) assay in 300 replicates to determine if any of the cuvette positions are impacted.
 - If you **DO** have CO2_c in your inventory, proceed to Appendix 1
 - If you **<u>DO NOT</u>** have CO2_c in your inventory, proceed to Appendix 2.
- This action should be repeated each time cuvette segments are replaced (4 months).
- Please review this letter with your Medical Director.
- Complete and return the Field Correction Effectiveness Check Form attached to this letter within 14 days.
- If you have received any complaints of illness or adverse events associated with the products listed in Table 1, immediately contact your local Siemens Healthineers Customer Care Center or your local Siemens Healthineers technical support representative.

Please retain this letter with your laboratory records and forward this letter 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 Healthineers Customer Care Center or your local Siemens Healthineers technical support representative.

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Appendix 1: Required of all customers who have CO2_c (reagent SMN 11097521, calibrator SMN 11099401) in their inventory.

- 1. Ensure that your Atellica CH 930 analyzer is in standby or ready mode.
- 2. (New Information) If your Laboratory utilizes comma "," separators (rather than period ".") then it will be necessary to change the Display Language to English, by following the steps in the Atellica Solution Online Help, "About Regional Settings in General Setup". Note: The language change is only required to complete the instructions provided in this letter. Restart is required when changing languages. In addition, refer to New Information in Appendix 4 last bullet.
- 3. Run 300 replicates of CO2_c calibrator as indicated in Appendix 3. This may take approximately 15 minutes of processing time on the analyzer.
- 4. Determine the mean value of the 300 calibrator replicates. Details provided in Appendix 4.
- 5. If all individual calibrator results are ≤12% of the mean calibrator value, no further action is required, and you can continue to process patient samples.
- 6. If any individual calibrator result is >12% of the mean calibrator value, please contact Siemens Customer Care Center to determine additional action to be taken prior to processing patient samples.
- 7. Ensure that steps 1-6 are followed each time cuvette segments are replaced on the analyzer.

Appendix 2: Required of all customers who do not have CO2_c (reagent SMN 11097521, calibrator SMN 11099401) in their inventory.

- 1. Run all patient samples in duplicate for every assay except for Sodium, Potassium, and Chloride.
- 2. Follow your established internal procedures to determine if additional testing is needed to identify samples with suspected discordance and to determine if the patient sample result is accurate.
- 3. If discordance is identified, please contact your Siemens Customer Care Center to determine additional action to be taken prior to processing patient samples.

Note: Siemens Customer Service is working to proactively provide CO2_c reagent and calibrator to customers who do not routinely run CO2_c in their laboratory. If you have not received this shipment, please contact your customer service representative. Once CO2_c is received by your laboratory follow steps 1-5 in Appendix 1.

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Appendix 3: Detailed instruction for setting up 300 replicates of CO2_c calibrator on your analyzer

- 1. Move all results to historical on the worklist overview screen.
- 2. Order 300 replicates of CO2_c on the patient order screen. The number of replicates ordered can be viewed at the top right-hand corner of the worklist overview screen.

Appendix 4: Detailed instructions on calculating the mean calibrator value of 300 replicates

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Go to Worklist>Worklist Overview>Statistics

Results Report Selection window is displayed. The numbers on the screenshot correspond with the steps provided below.

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- 1. Enter sample ID (e.g. CO2_c1)
- 2. Enter Number of Samples as 1.
- 3. Select Test CO2_c
- 4. Enter Date and Time Range when the CO2_c sample was run.
- 5. Provide File Name (By default, it goes to F:\UserRoot\Exports)
- 6. Press Save Button.
- To access the statistics file, press Filed Explorer in status bar (indicated by red arrow below)

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Sample Type All		REG026	POS	ARCHV	12		Sort Test	
Analyzer All		REG026	POS	EHIV	6.80 Index	Predefined: Reactive	Above Check,Contr	
		REG025	NEG	ARCHV	12		Sort Test	
Sample Test	Custom	REG025	NEG	EHIV	< 0.05 Index	Predefined: Non-Re	< Measuring Interval	
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• Navigate to the folder where the statistics file is located (e.g. F:\UserRoot\Exports) then double click on the file name to open.

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- The Average, Max, and Min values are displayed as indicated in the screenshot above.
 - Locate the Max and Avg. (mean) values in the data. Divide the Max value by the Avg. value.
 - If this result is less than or equal to 1.12, none of the cuvette segments are impacted and you can continue to process patient samples
 - If this result is greater than 1.12 please contact your Customer Care Center for further assistance as indicated in Appendix 1.
 - (New Information) Once evaluation is complete please ensure that you revert to your original language setting.

FIELD CORRECTION EFFECTIVENESS CHECK

Atellica[®] CH 930 – Potential for Inaccurate Test Results Associated with Reaction Cuvette Segments

This response form is to confirm receipt of the enclosed Siemens Healthcare Diagnostics Urgent Field Safety Notice ACHC20-05.C.OUS dated March 2020 regarding Atellica[®] CH 930 – Potential for Inaccurate Test Results Associated with Reaction Cuvette Segments. Please read each question and indicate the appropriate answer.

Return this completed form to Siemens Healthcare Diagnostics as per the instructions provided at the bottom of this page.

1. I have read and understood the UFSN instructions provided in this Yes No letter.

Name of person completing questionnaire		
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Title:		
Institution:	Instrument Serial Number:	
Street:		
City:	State:	
Phone:	Country:	
Customer Sold To #:	Customer Ship To #:	

Please send a scanned copy of the completed form via email to XXXX@XXXX

Or to fax this completed form to the Customer Care Center at XXXXXX

If you have any questions, contact your local Siemens Healthineers technical support representative.

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