Legal Manufacturer: Radiometer Medical ApS Åkandevej 21, 2700 Brønshøj, Denmark Telephone: +45 38 27 38 27

Customer Hospital City Postal code Country *Attn.:* XXX

URGENT Field Safety Notice

ABL700 analyzers

- Risk of biased results when using certain micro measuring modes

Dear Customer

Background

Radiometer has become aware of a potential issue with ABL700 analyzers configured to report cNa^+ .

We have received sporadic incidents of positive and negative biases for cNa^+ , that potentially could lead to serious health consequences, as described in the section Risk for the patient below.

The issue may show when using the following specific micro measuring modes:

- Capillary C95 μL,
- Syringe S95 μL

Please note that other measuring modes and parameters <u>are not</u> affected.

The issue has been found to be caused by a combination of software and analyzer specific hardware related to sample transport.

Risk for the patient

The sporadic incidents reported:

- has a remote probability of resulting in the need for professional medical intervention to prevent non-trivial permanent impairment of a body function, and
- may, in a reasonably foreseeable worst-case scenario, potentially result in a patient with normal sodium level being diagnosed with severe hyponatremia or severe hypernatremia. This may put the patient at risk for developing severe hyponatremia or severe hypernatremia, which may result in the patient experiencing seizures, headache, decreased consciousness, confusion, or coma.

Affected product

All ABL700 analyzers.

Your actions

- For the affected micro measuring modes Radiometer kindly requests you to **not** use results for cNa⁺ (the most efficient way to ensure this is to remove the parameter from the affected modes as per the procedure below).
- Further, we kindly ask you to complete the Recall Response Form (last page of this letter) and return to your Radiometer representative.

To remove the parameters from the affected modes, the following procedure can be used:

- 1. Log on to the analyzer with the appropriate rights to change the Sample modes.
- 2. Go to Utilities, Setup, Analysis setup and Syringe mode
- 3. If available select each of the modes mentioned above and tap on parameters and deselect cNa^+ if present and enabled
- 4. Then in "Use dynamic parameters" deselect the possibility to select parameter profile during measurement
- 5. Tap Back and then Close
- 6. Go to Utilities, Setup, Analysis setup and Capillary mode
- 7. If available select each of the modes mentioned above and tap on parameters and deselect cNa^+ if present and enabled
- 8. Then in "Use dynamic parameters" deselect the possibility to select parameter profile during measurement
- 9. Tap Back and then Close
- 10. Your analyzer will no longer report cNa^+ for the affected micro measuring modes

Your help is appreciated

If you are not the end-user of the affected product, please ensure that this letter is distributed to the final end-user.

If you have any questions, please contact your Radiometer representative. Radiometer sincerely apologizes for the inconvenience this situation may cause you.

Best regards, <State Radiometer distributor name>



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Recall Response Form

Concerning:

ABL700 reporting cNa⁺

- Risk of biased results when using certain micro measuring modes

- □ I have received the customer advisory letter and acknowledge that Radiometer requests us to:
 - Not use results for cNa⁺ if measured when using the following specific micro measuring modes:
 - ο Capillary C95 μL,
 - \circ Syringe S95 µL,

The most efficient way to ensure this is to remove the parameters from the affected modes as per the procedure on page 2 of this letter.

Hospital Name:	
Your Name:	
Date:	
Signature:	
Email Address:	