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To all users of AXIOM Artis systems
with SW version VB35E and Megalix X-ray tubes

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Urgent: Important customer safety notice regarding corrective field action

AX052/16/S

Information about corrective action for AXIOM Artis systems with SW version VB35E and Megalix X-ray tubes

Dear Customer,

This letter is to inform you of a corrective action that will be performed to prevent a possible hazard to patients.

What is the underlying issue requiring this corrective action and when does the issue occur?

For AXIOM Artis systems with software version VB35E and Megalix X-ray tubes, the semi-automatic focus switch may in cases of a special type of defect in foci "small" and "micro" (if present), does not work as intended when pressing the footswitch multiple times. This special type of focus defect, that causes the failure of the semi-automated focus switch, becomes more likely as the service life of the X-ray tube increases.

What is the impact on system operation and what is the potential risk to patients?

This can result in the spontaneous malfunction of the active (micro or small) focal spot and a loss of imaging. While we are not aware of any patient injuries, under the circumstances described below this issue can cause a loss of the fluoroscopy functionality and may lead to a situation where the clinical procedure has to be aborted, re-scheduled or the patient needs to be relocated to a functioning system.

We do not consider it necessary to re-examine any patients because the possible defect does not impact the image quality.

What actions can you take?

System operation with a 2-foci Megalix X-ray tube: It is still possible to perform image acquisition with the large focus after manual selection of a corresponding organ program.

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System operation with a 3-foci Megalix X-ray tube: Fluoroscopy is still possible with the "small" or "micro" focus that is still intact through manual selection of a corresponding fluoro program. In addition, image acquisition with the large focus is still possible.

There should be standard emergency procedures in place in case of system failures. Consider reinforcing these procedures until the update has been affected.

What actions will we take?

A software update will correct the above mentioned issue. After the update, the Artis system will switch again semi-automatically to a functioning focal spot for all focus defects, enabling images to be displayed until the current procedure comes to an end.

How was the issue detected and what is the cause?

- The issue was detected during root cause analysis of a customer complaint; the fluoroscopy function was not available although not all foci were defective.

How will the corrective action be implemented?

Our service organization will contact you to schedule a software update. Please feel free to contact our service organization for an earlier appointment.

This letter will be distributed to affected customers as Update AX053/16/S.

How effective is the corrective action?

The cause will be eliminated by the software update, thus preventing a recurrence of the issue.

We thank you for your cooperation in dealing with this customer safety notice. Please promptly notify and instruct all the staff at your organization who need to be aware of this problem. Please forward this safety information to any other organizations that could be affected by this measure.

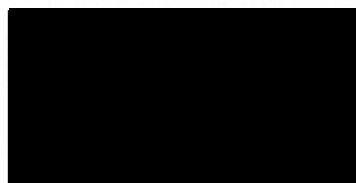
If the affected device has been sold and is therefore no longer in your possession, please forward this safety notice to the new owner. We would also request that you to inform us of the identity of the device's new owner where possible.

Best regards,

Siemens Healthcare GmbH
Business Area Advanced Therapies



Dr. Heinrich Kolem
President Advanced Therapies



Wolfgang Hofmann
Safety Officer Medical Devices