

URGENT Field Safety Notice

Philips Azurion R2.x.10 systems

Potential image quality degradation that may lead to delay of therapy, procedural complications
and/or inappropriate treatment

and

Potential loss of geometry movements that may lead to delay of therapy and procedural
complications

16-JUL-2026

This document contains important information for the continued safe and proper use of your device

Please review the following information with all members of your staff who need to be aware of the contents of this communication. It is important to understand the implications of this communication.

Dear Customer,

Philips has identified two software-related issues affecting Azurion R2.x.10 systems that may result in delay of therapy, procedural complications and/or inappropriate treatment. This URGENT Field Safety Notice is intended to inform you about:

1. Issue description

The following issues have been observed on Azurion R2.x.10 systems:

- **Issue 1: Image quality degradation**

A condition associated with the Flat Detector Controller System Interface Board (FDCSIB), which provides the communication link between the Flat Detector and the imaging system computer, may result in image artifacts during system operation.

When a chip on the FDCSIB passes a specific temperature threshold during normal operation, the internal memory of the chip may enter a state where image pixel data is incorrectly stored. As image acquisition continues, pixel irregularities may accumulate and become increasingly visible in the image. The observed artifacts may include black and white dot noise, grainy or cloudy image quality, snow-like effects, and random pixelation.

A cold restart of the system resets the component memory and restores image quality. The issue may re-occur if the same operating conditions are encountered after the cold restart.

- **Issue 2: Loss of geometry movements – Applicable to systems with an AD7X table only**

In some cases, following a system (re)start, manual and motorized geometry movements may be disabled due to a firmware issue in the Advanced Motion Controller (AMC) single-axis motion control unit used in the AD7X table of Azurion systems. When the issue occurs, no message is displayed to the user. In this situation, X-ray imaging remains available. The issue can be resolved by restarting the geometry.

2. Hazard/harm associated with the issues

Issue	Potential Safety Risk
Issue 1 – Image quality degradation	Delay of therapy, procedural complications and/or inappropriate treatment To date, Philips has not received reports of harm associated with this issue.
Issue 2 – Loss of geometry movements	Delay of therapy and procedural complications To date, Philips has received one report of death potentially associated with this issue.

Potential harm related to image quality degradation

Image quality degradation during clinical use may potentially result in or contribute to a delay of therapy. Degradation of image quality during a critical phase of a procedure may lead to procedural complications and/or inappropriate treatment. Most at risk are patients undergoing complex and/or urgent interventions for potentially life-threatening conditions (e.g., acute ischemic stroke, ST-segment elevation myocardial ischemia, life-threatening bleeding). The estimated probability of serious adverse health outcomes is ‘improbable’.

Potential harm related to loss of geometry movements

Loss of movement during clinical use may result in, or contribute to, procedural complications and/or delay of therapy. The segment of the population most at risk are patients undergoing complex and/or urgent interventions for potentially life-threatening conditions (e.g., acute ischemic stroke, ST-segment elevation myocardial ischemia, life-threatening bleeding). A delay of therapy in the population requiring urgent interventions may contribute to further deterioration of their already critical condition, which may potentially lead to death. The estimated probability of serious adverse health outcomes is ‘improbable’.

3. Affected products and how to identify them

Azurion R2.x.10 systems are affected by these issues. Issue 2 - Loss of geometry movements only affects Azurion R2.x.10 systems equipped with an AD7X patient table. **Appendix A** to this letter includes instructions on how to identify the affected system and table configuration.

4. Actions that should be taken by the customer / user

• Issue 1: Image quality degradation

If image quality degradation is observed, perform a cold restart of the system as soon as clinically feasible, following the steps described in the Instructions for Use:

- On the Review Module, press and hold “Power Off”.
- Release the button when the indicator light begins to flash.
- When the indicator light stops flashing, wait for 10 seconds.
- On the Review Module, press and hold “Power On”.

NOTE: A cold restart of the system takes up to 6 minutes from initiation of the cold restart until all system functionality is available.

• Issue 2: Loss of geometry movements

If loss of geometry movements is observed, restart the geometry following the steps described in the Instructions for Use:

- On the Control Module, press the ‘Emergency Stop’ button.
- On the Review Module, press the ‘Power On’ button for approximately 2 seconds.

NOTE: A geometry restart may take up to 2 minutes to complete.

- Ensure this notice is distributed to all relevant users of the system.
- Post this notice near affected devices for ease of reference, where applicable.
- If the affected device has been transferred to another organization, please forward this notice to that organization and inform Philips through your local representative.
- Keep this Urgent Field Safety Notice with the documentation of the system until Philips corrects your system.
- If you experience an issue described in this letter, please report it to your local Philips representative.
- Complete and return the response form included in this Urgent Field Safety Notice to Philips promptly and no later than 30 days from receipt. Completing this form confirms receipt of the Urgent Field Safety Notice and understanding of the issues and required actions to be taken.

5. Actions planned by Philips IGT-Systems

Philips will address the issues described in this Field Safety Notice through software update R2.x.15 (R2.1.15 or R2.2.15, as applicable) for all affected systems (FCO72200660 to R2.2.15; FCO72200672 to R2.1.15).

Philips had previously communicated in Field Safety Notice C&R 2025-IGT-BST-012 (dated 12 December 2025) that software update R2.x.15 was anticipated in Q4 2026 to implement corrective actions for software issues described in that Field Safety Notice.

However, because the corrective actions for issues described in this Field Safety Notice and those described in Field Safety Notice C&R 2025-IGT-BST-012 will now be implemented together in software update R2.x.15 for all affected systems, Philips now expects software update R2.x.15 to be available by March 2027, subject to regulatory clearance.

Your local Philips representative will contact you to schedule a visit for the implementation of the software update once it becomes available.

If you need any further information or support concerning this matter, please contact your local Philips representative.

This notice has been reported to the appropriate regulatory authorities, in accordance with applicable regulations.

Philips regrets any inconvenience caused by this matter.

Sincerely,



Marjan Vos
Head of Quality – IGT Systems

URGENT Field Safety Notice Response Form

Reference: Potential image quality degradation that may lead to delay of therapy, procedural complications and/or inappropriate treatment, and Potential loss of geometry movements that may lead to delay of therapy and procedural complications in Philips Azurion **R2.x.10** systems. Philips C&R reference number is **2026-IGT-BST-001**.

Instructions: Please complete and return this form to Philips promptly and no later than 30 days from receipt. Completing this form confirms receipt of the Urgent Field Safety Notice, understanding of the issues, and required actions to be taken.

Customer/Consignee/Facility Name:	
Street Address:	
City/State/ZIP/Country:	

We acknowledge receipt and understanding of the accompanying Urgent Field Safety Notice and confirm that the information from this letter has been properly distributed to all users that handle affected systems.

Name of person completing this form:

Signature:	
Printed Name:	
Title:	
Telephone Number:	
Email Address:	
Date (DD / MMM / YYYY):	

It is important that your organization acknowledges receipt of this letter. Your response helps us ensure that this communication has been received and that appropriate actions can be effectively implemented.

Please return this signed form.

Appendix A

This correction applies to the systems listed in Table 1 below.

Model Number	System Product Name
722063	Azurion 3 M12
722064	Azurion 3 M15
722067	Azurion 7 B12
722068	Azurion 7 B20
722078	Azurion 7 M12
722079	Azurion 7 M20
722221	Azurion 3 M12
722222	Azurion 3 M15
722223	Azurion 7 M12
722224	Azurion 7 M20
722225	Azurion 7 B12
722226	Azurion 7 B20
722227	Azurion 5 M12
722228	Azurion 5 M20
722280	Azurion 3 M15
722281	Azurion 5 M20
722282	Azurion 7 M20

Table 1 – List of affected systems

The System Product Name and Model Number can be found on the System Identification Label located on the system stand (Figure 1). The software release version of the Philips Azurion system can be identified during start-up (Figure 2).

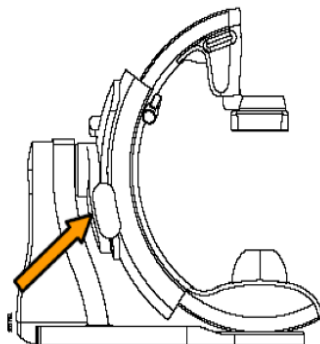


Figure 1 - System Identification Label

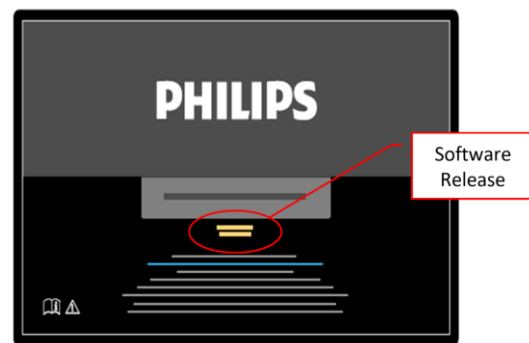


Figure 2 - System Start-up Screen

Table 2 (below) provides information to identify the table type. The Table Type and Model Number can be found on the Table Identification Label located on the table base (Figure 3).

Table Type	Model Number
AD7XNT	30000875326x 30000875329x 30000906201x 45980060532x 45980024923x
AD7XT	30001012598x 45980060531x 45980024915x

Table 2 – Patient Table Type Models

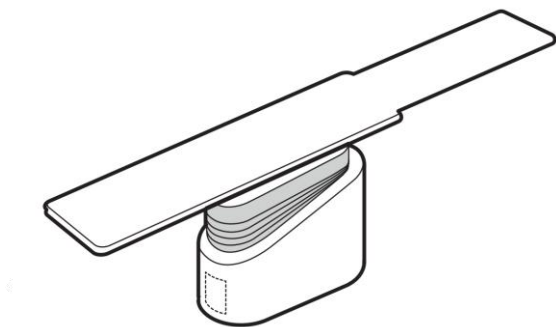


Figure 3 – Table Identification Label