

## **URGENT Field Safety Notice**

#### BrightView, BrightView X, BrightView XCT Patient Extremity Entrapment Hazard while using Pre-Programed Motion

November 28, 2023

# This document contains important information for the continued safe and proper use of your equipment.

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.

Please retain this letter for your records.

Dear Customer,

Philips has become aware of a potential safety issue affecting BrightView systems that may present an extremity entrapment hazard to patients during a scan. This URGENT Field Safety Notice is intended to inform you about:

#### 1. What the problem is and under what circumstances it can occur

While using Pre-Programmed Motion (PPM) during an extrinsic quality assurance scan, a gap is created between the patient support and the detector. This gap presents a potential extremity entrapment hazard for patients while the system detectors and patient support are in motion.



Figure 1. Image of gap between the patient support and detector

Gap between the detector and patient support. During PPM, the gap may decrease creating the potential for extremity entrapment.

Philips has received one (1) report of an adverse event associated with this issue. In this reported event, the operator positioned a patient on the patient support and initiated the total body Pre-Programmed Motion (PPM). While the patient support and detectors were in motion, the patient straightened their leg due to a cramp, causing their foot to extend and become entrapped between the patient support and the detector. The patient sustained a foot fracture.

#### 2. Hazard/harm associated with the issue

If extremity entrapment occurs, the risk to patients may include fracture, body part loss of function/debilitation, muscle or ligament sprain or strain, laceration, crush injury, abrasion, or contusion. Additionally, operational loss of function of the system may occur resulting in the need for a rescan and/or re-injection of radiopharmaceuticals.

#### 3. Affected products and how to identify them

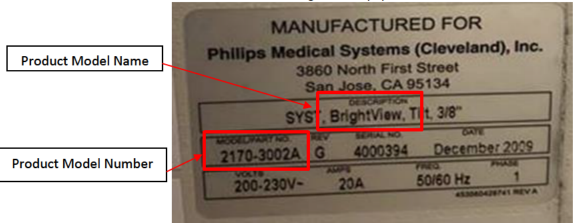
#### To identify if your system is affected:

This issue affects all BrightView systems with model numbers listed in Table 1.

Product Model Name	Product Model – 6	Product Model – 12	Product Model – 4x4
	Digit Format	Digit Format	Digit Format
		453560279781	2170-3000A
BrightView 8	882480	453560279791	2170-3001A
		453560279811	2170-3002A
		453560279801	2170-3003A
BrightView X 882478	002470	453560824741	N/A
	002470	453560829261	
BrightView XCT	882482	453560462131	N/A
		453560749161	N/A

#### Table 1. Affected BrightView Systems

To locate the product model name and product model number, locate the equipment label on the back of the gantry near the bottom right as shown in Figure 2. Figure 2 is showing a sample label for BrightView product model 2170-3002A (882480) as an example. Note: The system label may not have the same digit format as the example shown below.



#### Figure 2. Equipment label

#### Intended Use:

#### BrightView Intended use:

The BrightView Gamma Camera System is intended to produce images depicting the anatomical distributions of single photon emitting radioisotopes within the human body for interpretation by medical personnel.

#### BrightView X-XCT Intended use:

BrightView XCT is a gamma camera for Single Photon Emission Computed Tomography (SPECT) and integrates with an attenuation device consisting of flat panel x-ray imaging components. BrightView XCT produces non-attenuation corrected SPECT images and attenuation corrected SPECT images with x-ray transmission data that may also be used for scatter correction. The nuclear medicine images and the XCT images may be registered and displayed in a fused format (overlaid in the same orientation) to provide anatomical localization of the nuclear medicine data. The BrightView XCT Imaging System should only be used by trained healthcare professionals.

#### 4. Actions that should be taken by the customer / user in order to prevent risks for patients or users

- Monitor the patient during system movement when the Pre-Programmed Motion is in use and review the warning and caution guidance information below, as outlined in *Section 2: Safety and Regulatory Agency Compliance* in the Instructions for Use:
  - If the patient extends beyond the end of the imaging table, reposition the patient before starting any preprogrammed motion.
  - Vigilantly watch the patient to make sure that equipment or patient motion does not result in patient harm or equipment damage.
  - If you perform a PPM with the patient on the imaging table, monitor the equipment motion closely to avoid contact with the patient object.
  - If any part of the system looks as if it is going to collide with the patient, use an emergency stop button to immediately stop system motion.
  - When moving a patient using the Hand controller or the touchscreen, advise the patient not to move because they may be temporarily out of your line of view.
  - If you use PPM when a patient is on the imaging table, make sure that no part of the patient comes into contact with the gantry.
  - Do not use the Stop button on the Hand controller in an emergency. In an emergency, always use one of the four Emergency Stop buttons on the system. Although the Stop button on the Hand controller stops the acquisition, this button is not intended to immediately stop all system motions. See Figure 3 below for a photo of the Emergency Stop.



Figure 3. Emergency Stop

- Circulate this Field Safety Notice to all users of this device so that they are aware of the issue. Please retain this letter with your system(s) until a solution is installed on your system; ensure the letter is in a place likely to be seen/viewed.
- Please complete and return the attached response form to Philips promptly and no later than 30 days from receipt. Completing this form confirms receipt of the Field Safety Notice, understanding of the issue, and required actions to be taken.

#### 5. Actions planned by Philips to correct the problem

Philips will contact you to schedule a time for a Philips Field Service Engineer (FSE) to visit your site and install a technical solution to resolve this issue (refer to FCO88200537).

Please be assured that maintaining a high level of safety and quality is our highest priority. If you need any further information or support concerning this issue, please contact your local Philips representative.

This notice has been reported to the appropriate Regulatory Agencies.

Sincerely,

Cassandra Kocsis

Sr. Manager, Corrections & Removals

## **URGENT Field Safety Notice Response Form**

Reference: 2023-PD-CTAMI-011 BrightView Detector Collision (FC088200537)

**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 Field Safety Notice, understanding of the issue, and required actions to be taken.

Customer/Consignee/Facility Name:\_\_\_\_\_

Street Address:\_\_\_\_\_

City/State/ZIP/Country:	Citv/St	ate/ZIP	/Country:			
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#### **Customer Actions:**

• Refer to the instructions provided in Section 4 of the Field Safety Notice.

We acknowledge receipt and understanding of the accompanying Field Safety Notice and confirm that the information from this Letter has been properly distributed to all users that handle the affected Philips CT System(s).

#### Name of person completing this form:

Title:			

Date	
(DD/MM/YYYY):_	

Please return this completed form to Philips at : CTNM.QARA@philips.com