



Urgent Field Safety Notice

GE Healthcare

Healthcare Systems
9900 Innovation Drive
Wauwatosa, WI 53226,
USA

GE Healthcare Ref: FMI 10856

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To: Hospital Administrators / Risk Managers
Radiology Department Managers
Radiologists

RE: **Definium 8000 and Discovery XR650 Patient Barrier: Rotating Arm may fail to hold position**

GE Healthcare has become aware of a potential issue associated with the patient barrier rotating arm that is a part of the Definium 8000 and Discovery XR650 image pasting systems that may impact patient and user safety. **Please ensure that all potential users in your facility are made aware of this safety notification and the recommended actions.**

Safety Issue

The patient barrier rotating arms that are used to position and stabilize the patient during image pasting procedures may fail to retain residual friction at the arm pivot. This could permit the arm to swing freely when the rotating arm locking lever is released. Should this happen during use, injury to the patient and/or user could occur.

Safety Instructions

1. The patient barrier may continue to be used if the rotating arm locking lever securely holds the rotating arm in place when it is engaged.
2. Discontinue use of the patient barrier and remove from service (away from patients) if either one of the rotating arm locking levers is damaged (does not hold the rotating arm in place when engaged).
3. Take extra precautions to hold the patient barrier rotating arm during release of the locking lever and repositioning of the arm.
4. Store the rotating arms in the lowest pivot position (down) when not in use.

Affected Product Details

Definium 8000 and Discovery XR650 systems with Image Pasting Option

Product Correction

GE Healthcare will modify the rotating arms to restore the residual friction so that the arm will retain position (rather than swing freely) while the locking levers are disengaged. The product labeling will also be updated to improve awareness and identify the hazard relative to proper storage. This activity will be performed at no cost to you. A GE Healthcare service representative will contact you to arrange for this correction.

Contact Information

If you have any questions regarding this Field Safety Notice or the identification of affected items please contact your local Sales/Service representative.

GE Healthcare confirms that this notice has been notified to the appropriate Regulatory Agency.

Please be assured that maintaining a high level of safety and quality is our highest priority. If you have any questions, please contact us immediately.

Sincerely,

James Dennison
Vice President QARA
GE Healthcare Systems

William Denman, M.D., FRCA
Chief Medical Officer
GE Healthcare