



**URGENT MEDICAL DEVICE CORRECTION**

**GE Healthcare**

9900 Innovation Drive  
Wauwatosa, WI 53226  
USA

<Date of Letter Deployment>

GEHC Ref# 12231

To: Hospital Administrators/Risk Managers  
Managers of Radiology/Cardiology  
Radiologists/Cardiologists

RE: **Potential loss of gantry motion capability.**

GE Healthcare has recently become aware of a potential safety issue that may result in the loss of C-arm gantry motion capability on fluoroscopic Interventional imaging systems. **Please ensure that all potential users in your facility are made aware of this safety notification and the recommended actions.**

**Safety Issue** The affected fluoroscopic Interventional imaging systems may experience a loss of gantry motion capability as a result of a failure with the gantry motion control board (MCB). Limited gantry motion can interfere, complicate or prolong an interventional procedure dependent upon multiple fields of view. Diagnostic and image guided performance capability may be hindered. After a reset, X- rays are available and manual motions of some gantry and table axes are still available. There have been no injuries reported as a result of this issue.

**Safety Instructions** You may continue to use the system. Avoid rapid direction changes with the gantry motions and prevent potential collisions with other equipment. If the failure occurs during interventional examination, please ensure that you have established procedures for handling patients in case of the loss of gantry motion as stated in your product labelling.

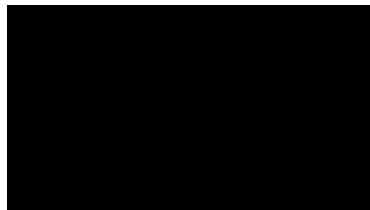
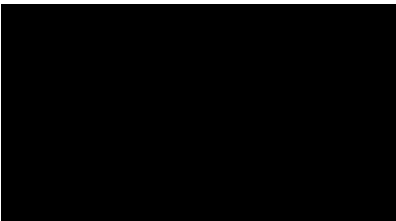
**Affected Product Details** Innova, Optima and Discovery Interventional systems listed in the attached Appendix.

**Product Correction** GE Healthcare will correct all affected products at no cost to you. A GE Healthcare representative will contact you to arrange for this correction.

**Contact Information** If you have any questions or concerns regarding this notification, please contact GE Healthcare Service at 1-800-437-1171 or your local Service Representative.

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 per the contact information above.

Sincerely,



James Dennison  
Vice President Devices  
GE Healthcare Systems

Jeff Hersh, M.D.  
Chief Medical Officer Medical Solutions  
GE Healthcare

Released

**APPENDIX: AFFECTED PRODUCT SYSTEM ID'S:**

<b>System ID</b>	<b>System ID</b>
0004077351	412647IR1
00391VAS02	414649IGS2
00632VAS01	561881BP1
00888VAS02	6012883100CV4
080041RX18	610776INNOVA21
082416040067	620272INNOVA31
082416050013	702731CATH3
082416100030	727869EP4
082416100052	760940INNOVA2
082416160007	804323IGS540
082416270004	806358INNOVA
082416310033	814877EP
083016202100349	850862IGS
083016208011415	936539CL5
083016242100487	A5127281
083016608167379	A5403911
083016842102488	AM135FE37
083016848125215	B5114298
0835160049	HCAALL630
210060RX14	HU1117VA01
214345IGS730	M2844529
2192632121	RU2741VA01
229890CL	X98766705
302421IGS520	XV650620BU8
352333VASC2	YV1915
355495XR01	YV1950
361788CL323	