



URGENT MEDICAL DEVICE CORRECTION

GE Healthcare
9900 Innovation Drive
Wauwatosa, WI 53226
USA

<Date of Letter Deployment>

GEHC Ref# 10903

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

RE: **Potential fall of single/dual LCD monitor by detaching from suspension.**

GE Healthcare has recently become aware of a potential safety issue with the single and dual LCD monitor suspensions used on Precision 500D Classical R & F system, Precision RXi 23A/32A Analog System, Precision RXi Digital system and Precision MPi fluoroscopic imaging systems. **Please ensure that all potential users in your facility are made aware of this safety notification and the recommended actions.**

Safety Issue

GE Healthcare has recently become aware of a reported incident of a monitor that fell from the suspension. A fall of a monitor could result in an injury to a patient or operator. There have been no injuries reported as a result of this issue.

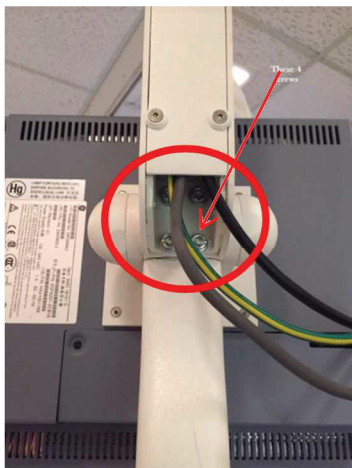
Safety Instructions

Perform a visual check before and after each use for the presence of the four (4) mounting screws as shown in the pictures below. Check the secureness of these screws by hand. If these screws are present and secure, you may continue use of the system.

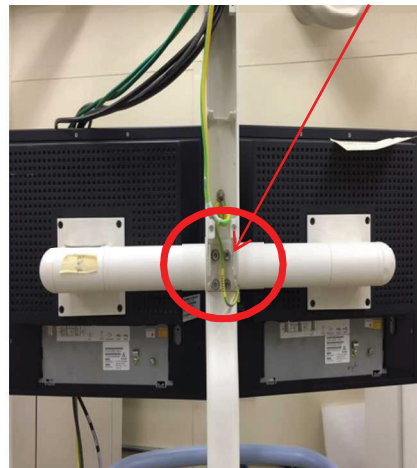
If any of these screws are missing or can easily be turned by hand, follow the precautions below before you continue use with the monitor(s).

1. Position the monitor suspension in the most frequently used position and limit further movement as much as possible.
2. Clearly inform (e.g. through signage and verbal instructions) the users and other auxiliary personnel who may come in contact with the system to **not move the monitor suspension once in position.**
3. Contact your GE Healthcare representative to inform them of any loose or missing screws.

Rearview Single Monitor Mount
Location of 4 mounting screws



Rearview Dual Monitor Mount
Location of 4 mounting screws



Approved

Affected Product Details

Single LCD Monitor Suspension: 2385123-2 and Dual LCD Monitor Suspension: 2385125-2 as used on the following systems:
Precision 500D Classical R & F system
Precision RXi 23A/32A Analog System
Precision RXi Digital system and Precision MPi
See attached appendix for the list of affected systems ID's.

Product Correction

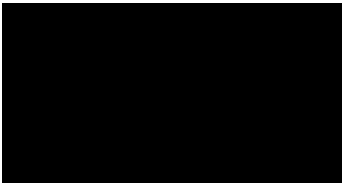
GE Healthcare will correct all affected products at no cost to you. A GE Healthcare representative will contact you to arrange for the correction.

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 W. Dennison
Vice President - Quality & Regulatory
GE Healthcare



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

APPENDIX: AFFECTED PRODUCT SYSTEM ID'S:

00001FLU02	207553P500	231876P500D2	270793G4	315624P500D	404265P500D
00014FLU02	208227ROOM6	231935DF2	281274MSP500D	316689RF500	404466SFP5
00014FLU02	208422P500D	239768RF1	281401T500D	317415RXI	404778PR1
00014FLU03	208455RF1	239768RF2	281420500D2	318214NRM1	404785EFL3
00018FLU01	208455RF2	248465MPI	281420AURORA	318214NRM2	404785P500D1
0002636336	208678500D	248465RF1	281637SLSP500D	318221P500	404785P500D2
00044FLU01	208786PREC	248551RF4	281725P500D1	318221RXI	404785WBP500D
00050FLU01	208933500D	248849P500	281929RF6	318330RF2	405271P500
00065FLU01	210292WHRM4	251415USARF	301475P500A	318388SFN3	405271PRF5
00065FLU02	210572RF1	251580RF1	303320P5002	320255F2	405272SRF1
00165FLU02	210575MSTH2	251580RF2	303320P5004	323268RF1	405307P500
00371FLU01	210638RF1	252209RC500D	303399P5001	325658RF1	405734P500
00440FLU05	210638RF2	252436RF2	303450RM3DIG	330363R7	405752P500
00568FLU01	210916BRF1	252482C500D	303629P5003	334953MRF1	405752P500
00572FLU02	210916BRF2	252522LRF1	303651500D	334953MRF2	405949RFP4
00824FLU02	210916BRF2	252847PR7	303659P500	336625RF5248	406447VARF2
05228FLU02	213484RF6	252847RX5	304473RF1	336719NH135	406488SRF
05229FLU02	214352PREC1	253627RXI	304526PRE1	337355RF	406496P500
05271FLU02	214590GI4	253ECN133995GI	304598RF2W	337355RF	407321PRF5
0566557115XR1	215427P500	254288DPRF7	304598RF6	337521RF2	408559RM11
06013FLU02	215537ERMCRF1	254288DPRF8	304647PRE	337531FRM4	410225RF3
0853080161	215538PRE1	254519RF1	305325RM10	337948RF1	410337RF1
0853080162	216761PREC1	254965RF1	305325RM7	352331SPINE	410337RF2
0853080163	216791PREC1	256249CVRF	307548RF1	360414P500	410871RF
0910083014	217366CXF3	256265RF3	307672VARF1	360417RF2	4109682
10001FLU02	217383CGI1A	256429OF1	307778500D	360475RM4500D	412269RXI
10036FLU01	217788PRF	256429OF2	307783500D	360493500D	412367MPI
10260FLU02	217876DRF1	256494P5R1	307856P500	360570RF	412623GIMPI
126292XR01	217935WF1	256974P1	308398RF	360754XRM3	412623MPI
202745PRE2	218634P500	256997RM2	309454FJRM1	361293P500	412647GIMPI
202745PREX	218741P500	256MIRF1	309672MRF8A	361572RF1	412648P500D
204677PREC500	219756PRF	260373RF4	310264P500	386326RF1	412784RXI
204785RF1	219757P500	260373RF5	313295RXI	386FHORF3	412825P500D
205387WRF6	225763RF1	260460PRE	313343P500A	3882641795XRMET	412933RF2
205481GERF1	225763RF2	260463PRE	313343P500B	3882703703XRMET	413534RF2
205592DCPRF	225869P500	262363P500	313343P500C	3882748254XRMET	413748RM3
205759FL2	225924RF2	262524P500	313576P500A	401274P500	414325P500
205759FL3	228377RF10	262569P500	313745RF5	402352SP500	414328P500
205783PRF4	228377RF9	262569P500A	314251JDRM5	402362YRF	414647P5002
205939SVRF1	228809MPI	262656AP500	314344DR10	402449CP500	414649ENDOP1
206764P500	229259P500	262656GIP500	314344DR11	402481BEX4	414649P500
207369RF1	229P503D	262656P500	314966JRM3A	402955CRF	414805P500
207454RF1	231876P500D1	2676101PRERXI	314996MBRM2	404257500D	415600PRC1

APPENDIX: AFFECTED PRODUCT SYSTEM ID'S:

Approved

416756MPI	505983XRM6	563387500D	606759P500	620382P500	706745URF1
416813PR500FL2	506432RXI	570398RF1	607432GE1	623207RF1	707443STJ2
416813PR500FL2	506465RXI	570523PRE2	607535P500	623327RF1	707554RF1
417256XR1	507283P500	570574PREC2	608258P500	623327RF2	7087471644
417862MCRF	508457RF3	570621PREC1	608287PRE500	623848RF3	7087471650
418689RXI	508941RM5	570645PREC	608324P501	630286RXI	713359DRF1
419251RF6	509332PRF	573582AUDRF1	608324P502	630545RF1	713359RF3
419291FL1	509473PREC	573875CRM2	608364P501	630933P500D	713441MMRF1
419383FL9	509473VR2	573882UHRF1	608372P500	631444P500D	713441MMRF2
419435P500	509525VP500	574523EG2	608643P500	631VAP500D	713455EH500D
419455MPI	510267VARF	574523EG4	608745P500	636625SJR1	713704GILAB
419557P500	512448RF1	574535P500	608756P500	641422RM1	713791P500D1
419783P500	512528CPRF1	574772RF2	608785P500	641422RM3	713791P500D2
419784P500	512943GTP500	575887PRF1	608847P500	650474SNCMPI1	713791P500D3
423562RF1	513454PRE1	580323P500	609267RM11	650474SNCRXI1	713MWP500
423562RF2	513686RM1	580531RF2	609345P500	650497RF2	713WMP500D
434924UVAP1	514326RXI	585463GI	609345P5002	650723RF4	715393PRE500
434924UVAP2	515263P5	586466P500	609585P5	651220P500	716568RF2
435734P500	516663RMP3	586532P500	609599RFP4	651430P500	717544HCRF6
435893RM2	519485RXI	586573P500	609652P500	660886FRF1	717544HCRF7
440827PREC	519646MPI	601288PRF5	609652P5002	661633XR1	717627RF2
443481RF4	519646RXI	601288PRF6	609653P500	661949AV3	717637RF1
478757RF1	519685MPI	601376RM3	610378RF3	661949AV4	717657PRE1
479314P500A	519685MPI2	601445PRF1	610378RF4	662459P500	717733RF3
479338P5001	519693RXI	601477RF1	610383COATVA	662459RXI	717733RF4
479441P500B	519824RF	601740PRF1	613548MPI	671GMHAP5D	718518RF2
479441P500C	519842RXI	601853RF2	614257PRE	678454P500D1	718567RM2
484884P500	519926XR02	602344RM10	614293PRE4	678454P500D2	718963RF2
503215P500D	520228RF1	602588RM7	614839PRE	701477P500	719546P500
503216P500D	520498RF1	602867RM1	615342P500D3	701774P500	719687P500
503561RF1	520FBRF1	603444500D	615342P500D4	701845P500	719776RM9
503561RF2	520TMCRF1	603569500D	615342RX1	702382RF1	719846P500
504380P500	530626P5MH	603668C4	615435RXI	702653RF03	724873RXI
504842ENDO	540980P500D	603668C5	615446NRF	702896RF1	731661RM2
504894RF	541387P500	603669E10	615451SUMRF1	703558ROOM3	731661RM2
504988ENDO	541396RF1	604557RF2	615451SUMRF2	704667RF2	732776R3
505262P500	541548RM1	605322RM1	617414P1	704735P500D	734671P500
505521RF1	541743MPI	605333RM8	617414P2	704984P500D	734712P500
505599P500	541743RF9	605622RF	617499RF4	705743MPI	740439R3
505627RF1	541768RM5MPI	605644P500	617726PR64A	705869RXI	740439R4
505841RM4	559353500D	605696P500A	617789RFE	706335RF1	740454PRE2
505888P500	561791RM3	606678RF1	618288ARF3	706721MCFL1	740773P500
505983P5002	561996RF1	606678RF2	618964MPRF1	706733V8	757314RF3

APPENDIX: AFFECTED PRODUCT SYSTEM ID'S:

757314SRM1	803775RF2	828684RF2	901516S2	920498P500	FHFRF
------------	-----------	-----------	----------	------------	-------

Approved

757388RM6	803776VRF5	830875SETEDRF	901516U20	920568MPI	FHORF1
757395PRM1	804225RCRM1	830997HRF2	901523RF	925947RM1	FHWPP500RF1
757398RM1	804287RF1	843339P500	901685RF	928283RM1	FP970407
757466RM7	804541JR4	843374P500	902794RXI	928283RM2	GULFP500
757467RM1	804594RM3	843431P500	903315P500	928453RF3	HC0532XR03
757722RM281	804764RF1	843549RF3	903416PD1	928757RF1	HC2606XR01
757886RM2	805546P500	843674P501	903614CSM500RM3	928763WRF1	HC3225XR13
757889RM8	805648RF1	843674P502	9035J500	931363HPD1	HC7475XR15
757934RM2	810326P500	843692GRF3	904202RF5	931766RF1	HIP816PREC1
757934RM4	810329RM1	843784RF	904202WSRM3	937268R115	IE1100RX01
760323P500R5	810985P500	843792RFADULT	904321RF1	937352RM2	INSIGHTXR106
760873RF1	812343PRE500	843792RFADULT	904399RF1	937352RM3	JAC3D14
763577P500	812522F1	843792RFPED	904399RXI	940764ROOMD	JAC3E63
765348PR	812825PRE500	843792RFPED	904719RF2	941473RF1	JMMCRF1
765448DF1	813844USFRF1	845368RM8	904858RM1	951737P500	KW1007RX03
765674PRE1	813903RF	845534P500D	906485P500	956544P500	KW1007RX04
765747PRE1	813972RM1D128	845561P500D	907729RM1P500	970247P500A	KW1013RX08
765747PRE2	814234MPI	847618NWR6	907747P500	970544RM2	KW1085RX01
770228RM3	814234RF3	847742RM6	908647500D	970945P500	KW1088RX02
770667P500D1	814375MPI	847842RAD5	909793P5R4	972238PRO1	KW1094RX01
770736RF3	815489P500	850431RM9	909793P5R6	972487BGOPRF	LB1160RX04
770736RF4	815741P500	850878VARM1	909CH500D	972487BGRF3	LEEOUTP500D
770786P500	815741XRI	850878VARM2	910343MM2	972579P500D	PER17803
770793KP500D2	815756RM2	850883ER4	910343NHR4	972613RF1	RADNETXV1242
770918P500	815776P500	850934P500A	910452CFR3	972665BPPRE1	RO1179XR01
770991RF1	816234CMRF	856322P500	910488VABE	972665BPPRE2	RU1106RX03
770991RF2	816234CMRF1	856363P500	910907P500RM3	972665DDARF	RU7826RX01
773STJP5D323	816501RF1	856853P500C	912486EGA4	972923RF1	SA1002RX01
775423RF	816501RF2	856853P500D	912576AURORA	972981P5005	SA1005RX11
775753P500	816501RF3	856935P500	912826RF1	973429RXI	SA1051RX06
781756BPRF1A	816861VP500DA	858966RF4	913294P500D	973676500D	SA1054RX05
785354SD2A	817255NHRM1	858966RF5	913696CRF1	978774RF1	SA1075RX01
785354SD4	817347P500	859313P500A	914787500D	979282P500D	SA1255RX03
801268RXI	817433PD1	859313P500B	915521RF2	985230RF5	SA1283RX04
801408RM22	817922P500RM1	859887P500	915521RF2	985230RF5	SA2079RX01
801479RM5	818409RF1	864366ARF2	915564PRF3	985732P500	SA2161RX01
801535RM24	818502RF1	864427RF1	915564PRF4	989839RF1	SA2166RX01
801714RM1	818907RF1	864573MBR3	915649PR1	A5618330	SK1022RX01
801807RM1	818952RM5SP	865458RF2	915747RF1	BG4612RX01	UE535A87
801807RM3	828213AIRF2	865531RF1	915747RF2	COR369577	WH231P500D
802674500D	828213MMR3	865938RF1	918CI500D2	DHDRF04	YE1002RX01
802775MPI	828286RH4	865947RF1	918CI500D2	E31619	
802775RM3	828286RH5	870864P500	919734WR500D	E31619	
803581P500D	828315FCP500D	870972PRE1	919774RM4	FHALTRF5	
803713R2	828322F6	870972PRE2	919954RM7P500	FHEOPR1	