



**Contact person**

<To the person in charge of the unit where the SIEMENS product is operated, and the administrative head of organization>

Name: [REDACTED]  
Department: SHS DI XP M&S-M MEQ  
Telephone: [REDACTED]  
E-mail: [REDACTED]  
Date August 1<sup>st</sup>, 2018

XX

**(URGENT) SAFETY ADVISORY NOTICE / (URGENT) FIELD SAFETY NOTICE**

Important safety information for customers regarding a field corrective action:

**XP029/18/S and XP031/18/S**

To all users of the System Multix Fusion Analog , Multix Fusion Digital Portable , Multix Fusion Digital Integrated and Multix Fusion Digital Wireless.

**Re: Multix Fusion Analog , Multix Fusion Digital Portable , Multix Fusion Digital Integrated and Multix Fusion Digital Wireless with a potential malfunction of lifting column (Tube stand 3D V).**

Dear customer,

This letter is to inform you of a potential issue and possible hazard to persons associated with the operation of the following products:

System Multix Fusion Analog (model number 10746665) with Tube stand 3D V (model number 7042042 or 7042059)

Multix Fusion Digital Portable (model number 10746666) with Tube stand 3D V (model number 7042042)

Multix Fusion Digital Integrated (model number 10746667) with Tube stand 3D V (model number 7042042)

Multix Fusion Digital Wireless (model number 10893300) with Tube stand 3D V (model number 7042042)

**When does the issue occur?**

Due to a problem with the steel cables inside the lifting column of the overhead tube, the steel cables may rupture. The probability of occurrence depends on the degree of usage of the system and is rated as

---

extremely rare. In case the cables break, the tube arm may fall down unexpectedly during movement in vertical direction.

**What are the possible risks to health?**

Persons may be seriously injured.

**What steps can the user take to avoid the potential risks associated with this issue ?**

To avoid above mentioned risk until the implementation of the modification mentioned below, it is strongly recommended not to perform up/down movements of the lifting column directly above the patient, but to complete the vertical movement beside the patient and then move the system horizontally to the patient.

**How will the issue finally be resolved?**

This below mentioned update affects only systems which have not already been updated.

Siemens Healthineers is preparing a Field Safety Corrective Action that will resolve this potential issue.

The Field Safety Corrective Action (XP031/18/S) is planned to be available in August 21st, 2018.

**Dissemination of the content of this notice**

Please ensure that all users of the affected products within your organization and others who may need to be informed receive the safety relevant information provided with this notice and comply with the recommendations therein.

We appreciate your understanding and cooperation with this safety advisory and ask you to immediately instruct your personnel accordingly. Please ensure that this safety advisory is retained in your product related records appropriately. Please keep this information at least until the measures have been finalized.

**What If you no longer have this device/equipment?**

If this device/equipment is no longer in your possession, please forward this Safety Advisory Notice to the new owner of this device/equipment. If applicable, please inform us about the new owner of the device/equipment.

The relevant National Competent Authority will be informed of this notice, if required.

Sincerely Yours

August 1<sup>st</sup> 2018

