

Service Information Bulletin

This Bulletin is for information only.

Preventive Workaround to avoid Detector Cable Damaging

Task		
Timing		Category
Next service	<input checked="" type="radio"/>	Apply at all sites
	<input type="radio"/>	Apply at affected sites as listed below
	<input type="radio"/>	Optional to improve functionality of product

Task Tracking

After completion of your task the following entry in your Service Report is required:

DD+DIS039.11E

*

* Insert the document number into the field "Comment" (SMS form).

Purpose of this document:

To inform about a workaround to prevent the detector cable of getting damaged.

Use, dissemination, distribution or reproduction of this bulletin by unauthorized personnel is not permitted and may be unlawful.

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Copyright © 2011 Agfa HealthCare N.V. | Document Node ID: 32441167 | service_information_bulletin_template_v05

1 Introduction/purpose

Symptom The excess cabling could get damaged by the rotating wheel in the DX-D 100 frame.

Cause The detector cable is not correctly fixed where the cable enters the frame. Therefore the cable could extend further within the frame than intended.

Solution The Production is informed to solve this problem.
In the meantime the described workaround has to be applied.

2 Prerequisites

Not Applicable.

3 Instructions



REQUIRED TIME:
Approximately 15 minutes

Workaround Location:

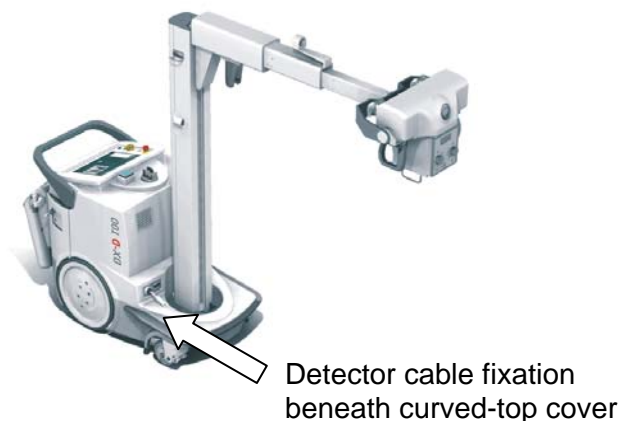


Figure 1

- (1) Pull the curved-top cover upwards.



Figure 2

- (2) Disengage the three snaps.

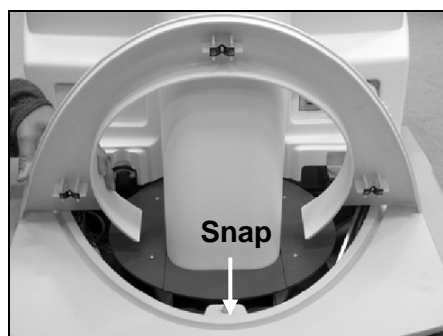


Figure 3

- (3) Remove the cover.



Figure 4

- (4) Pull the detector cable slightly out of the frame.



IMPORTANT:

Make sure there is enough tension on the cable by pulling it upwards.

- (5) Mount a cable tie (as shown in figure 5) to avoid further cable motion inside the chassis.
(6) Cut off the overhanging cable tie.



Figure 5

4 Verification

- (1) Check that the cable is correct fixed and can not extend further within the frame.
- (2) Mount the cover and the curved - top cover in reversed order.

5 Keywords

Detector cable, cable could extend further

6 Version History

Version	Change	Date
1.0	Initial Version	02-2011