

DX-D 100	Type 5410	SB No. 32
DX-D 100 Wireless	Type 5411	SB No. 29
DX-D 300	Type 8207	SB No. 38
DX-D 400	Type 5420	SB No. 10
DX-D 600	Type 5430	SB No. 23

DD+DIS146.13E

Service Information Bulletin

This Bulletin is for information only.

JPI Grid Test Film replaced by DICOM CD

Task

Timing		Category	
	0	Apply at all sites	
Next service	•	Apply at affected sites as listed below	
	0	Optional to improve functionality of product	

Task Tracking

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

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

Purpose of this document:

This document communicates that the X-ray film delivered with JPI grids is replaced by a DICOM image on a CD.

Affected serial number(s) / batch: Systems delivered as from August 2013.

Use, dissemination, distribution or reproduction of this bulletin by unauthorized personnel is not permitted and may be unlawful. The controlled version of this document is available from the Agfa HealthCare Library. Any printed copy of this document is uncontrolled.

Copyright © 2013 Agfa HealthCare N.V. | Document Node ID: 42168851 | service_information_bulletin_template_v06

Release date: 10-2013 DX-D 100 / DX-D 100 Wireless / DX-D 300 /



1 Introduction/purpose

All DX-D systems except DX-D 500 are delivered with grids manufactured by JPI. To prove uniformity and quality at the time of shipment, each grid is inspected by the manufacturer and an X-ray is taken to capture the results.

Up to now, an X-ray film is delivered with each grid as proof of quality and stored on site. From August 2013, this film (35 x 43 cm) is replaced by a DICOM image on a CD. This CD is stored in the same way as the film.



Figure 1: Grid and X-ray film in envelope



2 Prerequisites

None

3 Instructions

Not applicable.

4 Verification

Not required.

5 Keywords

JPI; DICOM; test film; grid

6 Version history

Version	Change	Date
1.0	Initial version	10-2013

Release date: 10-2013 DX-D 100 / DX-D 100 Wireless / DX-D 300 /