

DR 400	Type 5520	SB 62
DR 600	Type 5530	SB 81
DX-D 100	Type 5410	SB 101
DX-D 100 Wireless	Type 5411	SB 116
DX-D 300	Type 8207	SB 104
DX-D 400	Type 5420	SB 74
DX-D 500	Type 8206	SB 59
DX-D 600	Type 5430	SB 118
DX-D 800		SB 28
DX-D Retrofit	Type 5400	SB 65
DD+DIS160.17E		

Service Information Bulletin

This Bulletin is for information only.

Updated DR Detector Repair Process V 1.2 released

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

Purpose of this document:

This document introduces the updated DR Detector Repair Process V 1.2.

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 © 2017 Agfa HealthCare N.V. | Document ID: 62197089 | service_information_bulletin_template_v07

Release date: 12-2017 DR 400, DR 600, DX-D 100, DX-D 100 Wireless, DX-D 300, DX-D 400, DX-D 500,

Agfa HealthCare Company Confidential

DX-D 600, DX-D 800, DX-D Retrofit

Page 1 of 2

1 Introduction

An updated Detector Repair Process V 1.2 has been released.

Main changes:

- After ASSM upload of the filled-in detector repair form, the GSN informs the local organization about the warranty status (in warranty / out of warranty).
- New repair forms are introduced for:
 - DR 18M / DR 24M
 - CXDI-50RF (= detector used in DX-D 800)
- DX-D 40 / DX-D 45 / DX-D 60 repair form has been updated.



IMPORTANT:

- When going on site for detector repair, be sure to have the latest version of the Detector Repair Process, Document ID [56762931](#) available. This has all required, up-to-date forms attached. Updates of the process or forms can also be made without announcement service bulletin.
- For an efficient detector repair workflow, it is required to follow the instructions in the Detector Repair Process Document precisely.



NOTE:

With introduction of the updated DR detector repair process V 1.2, also the DX-D 40 / DX-D 45 “acceleration sensor tool” related Service Bulletins are unpublished. The task to analyze impact logs with the VIVIX Impact software is transferred from the FSE to the GSN.

2 Verification

Not applicable

3 Keywords

panel, replacement, corrective maintenance, warranty

4 Version history

Version	Change	Date
1.0	Initial version	12-2017