



KONICA MINOLTA

EU DECLARATION OF CONFORMITY

Manufacturer

Name KONICA MINOLTA, INC.
Address 1 Sakura-machi, Hino-shi, Tokyo, 191-8511, Japan

declares, sole responsibility, that the following product

GMDN term: Diagnostic x-ray digital imaging conversion system
GMDN code: 61109
Generic Device Group: Direct Digitizers
Type: DIRECT DIGITIZER
Model: AeroDR SYSTEM, AeroDR SYSTEM 2
Classification: Class IIa, Rule 10, 1st sub-clause, 3rd indent
Including components shown in other page(s) of this declaration,

referred to in this declaration conforms with the following EU law(s) :

DIRECTIVE 93/42/EEC, confirmed by the procedure of its Annex II, and
Directive 2011/65/EU

and conforms with the following standard(s):

EN 60601-1:2006+A1:2013, EN 60601-1-6:2010, EN 62366:2008, EN 62304:2006+AC:2008,
EN ISO 10993-1:2009+AC:2010, EN ISO 13485:2016, EN ISO 14971:2012,
EN 1041:2008, EN ISO 15223-1:2016 and EN 60601-1-2:2015 for DIRECTIVE 93/42/EEC,
EN IEC 63000:2018 for Directive 2011/65/EU

**and that this declaration is valid upon approval for release of each product.
The manufacturer will keep on file for review the technical documentation.**

EU Representative

Name Konica Minolta Business Solutions Europe GmbH
Address Capellalaan 65, 2132 JL, Hoofddorp, The Netherlands

Notified Body responsible only for implementation of the Directive 93/42/EEC

Name TÜV Rheinland LGA Products GmbH
Address Tillystrasse 2, 90431 Nürnberg, Germany
EC Certificate Full Quality Assurance System: No. HD 60149934 0001

Signed for and on behalf of manufacturer:

Tokyo Japan, 2021-03-11
(Place and date of issue)
HAJIME NOZAWA
General Manager,
Quality Assurance Operations
Healthcare Business Unit
Healthcare Business Headquarters
(Name, function)

(Signature of equivalent authorized by the manufacturer)

CE 0197



KONICA MINOLTA

Components of AeroDR SYSTEM and their Serial Numbers

Name of Component	Serial Numbers for the Component		Remark
	from	to	
AeroDR P-11	A5DP-52758	A5DP-99999	
	A7WE-00120	A7WE-99999	NOTE 1
	A72G-51049	A72G-99999	NOTE 1
	A9YN-00001	A9YN-99999	NOTE 1
AeroDR P-12	A50D-52725	A50D-99999	
	A85U-00105	A85U-99999	NOTE 2
AeroDR P-21	A6C3-51692	A6C3-99999	
	A7XP-00689	A7XP-99999	NOTE 3
	A9YP-00001	A9YP-99999	NOTE 3
AeroDR P-31	A5TE-51459	A5TE-99999	
	A72H-51049	A72H-99999	
	A7XT-00068	A7XT-99999	NOTE4
	A9YR-00001	A9YR-99999	NOTE4
AeroDR B-1	A20K-50397	A20K-99999	
AeroDR X-1	A46K-51152	A46K-99999	
AeroDR Interface Unit2	A6PD-53590	A6PD-99999	
	A7WH-00524	A7WH-99999	NOTE 5
AeroDR Battery Charger2	A5TJ-53562	A5TJ-99999	
	A848-00142	A848-99999	NOTE 7
AeroDR I/F Cable2 10m	A6PM-51993	A6PM-99999	
AeroDR I/F Cable2 20m	A6PP-51361	A6PP-99999	
AeroDR UF Cable 2m	A46D-51153	A46D-99999	
AeroDR UF Cable 5m	A46E-51131	A46E-99999	
	AC9M-00001	AC9M-99999	
AeroDR XG Cable Set 100V	A47J-52506	A47J-99999	
AeroDR XG Cable Set DC24V	A46T-51172	A46T-99999	
AeroDR XG Cable Set DC24V T	AA8G-00001	AA8G-99999	
AeroDR XG Cable Set DC G	AA8F-00271	AA8F-99999	
AeroDR S-SRM KIT	A46W-53448	A46W-99999	
AeroDR S-SRM Cable ARX1	A4YD-50016	A4YD-99999	
AeroDR S-SRM Cable GEX1	A3KR-50536	A3KR-99999	
AeroDR S-SRM Cable GEX2	A3KT-50232	A3KT-99999	
AeroDR S-SRM Cable GEX3	A4Y8-50026	A4Y8-99999	
AeroDR S-SRM Cable GEX4	A5AG-50032	A5AG-99999	
AeroDR S-SRM Cable GEX5	A71W-50017	A71W-99999	
AeroDR S-SRM Cable GEX6	A71X-50039	A71X-99999	
AeroDR S-SRM Cable POX1	A4YE-50018	A4YE-99999	
AeroDR S-SRM Cable CPX1	A3KV-50741	A3KV-99999	
AeroDR S-SRM Cable PHX1	A47C-50101	A47C-99999	
AeroDR S-SRM Cable DEX1	A3M0-50033	A3M0-99999	
AeroDR S-SRM Cable NC	A4DG-50961	A4DG-99999	



KONICA MINOLTA

AeroDR S-SRM Cable SIX1	A4Y9-50147	A4Y9-99999	
AeroDR S-SRM Cable SIX2	A4YA-50033	A4YA-99999	
AeroDR S-SRM Cable MCX1	A4YF-50012	A4YF-99999	
AeroDR S-SRM Cable KSX1	A4YG-50048	A4YG-99999	
AeroDR S-SRM Cable KSX2	A4YH-50032	A4YH-99999	
AeroDR S-SRM Cable SMX1	A4YJ-50266	A4YJ-99999	
AeroDR S-SRM Cable ECX1	A5AF-50012	A5AF-99999	
AeroDR S-SRM Cable ARX2	A5AJ-50012	A5AJ-99999	
AeroDR S-SRM Cable SUX1	A5AK-50015	A5AK-99999	
AeroDR S-SRM Cable EMX1	A7WD-00076	A7WD-99999	
AeroDR S-SRM Cable PHX2	A7UM-00028	A7UM-99999	
AeroDR S-SRM Cable GEX7	A7UA-50034	A7UA-99999	
AeroDR S-SRM Cable ISX1	A7UP-00009	A7UP-99999	
AeroDR S-SRM Cable CTX1	A7UR-00009	A7UR-99999	
AeroDR S-SRM Cable PHX3	A7UN-00031	A7UN-99999	
AeroDR S-SRM Cable ECX2	A7UJ-00042	A7UJ-99999	
AeroDR S-SRM Cable GEX9	A7UE-00056	A7UE-99999	
AeroDR S-SRM Cable GEX10	A7UF-00066	A7UF-99999	
AeroDR S-SRM Cable SMX3	A7UH-00018	A7UH-99999	
AeroDR S-SRM Cable SIX4	A7XH-00014	A7XH-99999	
AeroDR S-SRM Cable SIX5	A7XJ-00014	A7XJ-99999	
AeroDR S-SRM Cable HIX2	A7UK-00009	A7UK-99999	
Portable Unit Power Adapter	ADJ0-00001	ADJ0-99999	
Power Distribution Cable	ADHY-00001	ADHY-99999	

Components of AeroDR SYSTEM 2 and their Serial Numbers

Name of Component	Serial Numbers for the Component		Remark
	from	to	
AeroDR P-51	A6C5-10040	A6C5-99999	
	A7VY-00271	A7VY-99999	
	A8HP-00133	A8HP-99999	NOTE 8
AeroDR P-52	A6C7-10168	A6C7-99999	
	A8D7-00101	A8D7-99999	NOTE 9
	A92H-00354	A92H-99999	NOTE 9
AeroDR Generator Interface Unit 2	A7RM-00001	A7RM-99999	
AeroDR AC Adapter kit	A7RR-00001	A7RR-99999	
AeroDR S-SRM KIT 2	A7RT-00001	A7RT-99999	
AeroDR XG Cable Set 2	A7RK-00001	A7RK-99999	
AeroDR Portable RF Unit 2	A7RX-00596	A7RX-99999	
AeroDR Portable AC Adapter	A83F-00001	A83F-99999	
AeroDR I/F Cable2 1m	A7RU-00001	A7RU-99999	
AeroDR I/F Cable2 2m	A9Y6-00001	A9Y6-99999	
AeroDR Battery Charging KIT	A7RW-00001	A7RW-99999	
AeroDR Portable XGCBL RF2	A83E-00001	A83E-99999	

NOTE 1: Its package indicates FLAT PANEL DETECTOR 1417HQ instead of the name of component.

NOTE 2: Its package indicates FLAT PANEL DETECTOR 1417S instead of the name of component.

NOTE 3: Its package indicates FLAT PANEL DETECTOR 1717HQ instead of the name of component.



KONICA MINOLTA

NOTE 4: Its package indicates FLAT PANEL DETECTOR 1012HQ instead of the name of component.

NOTE 5: Its package indicates FLAT PANEL DETECTOR INTERFACE UNIT2 instead of the name of component.

NOTE 7: Its package indicates FLAT PANEL DETECTOR BATTERY CHARGER2 instead of the name of component.

NOTE 8: Its package indicates FLAT PANEL DETECTOR 2 1417HQ instead of the name of component.

NOTE 9: Its package indicates FLAT PANEL DETECTOR 2 1417S instead of the name of component.