



KONICA MINOLTA

EU DECLARATION OF CONFORMITY

Manufacturer

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

declares, sole responsibility, that the following product

Generic Device Group: X-ray Films
Type: MEDICAL IMAGING FILM
Model (Product Name): SD-Q, SD-QM, SD-P, SD-PM
Basic UDI-DI: 4560141920000178A
Intended Purpose: This device is intended to reproduce a radiography image from X-ray diagnostic image data by the Laser Imager.
Classification: Class I, Rule 1, according to Annex VIII of REGULATION (EU) 2017/745

Including each Lot number shown in other page(s) of this declaration,

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

REGULATION (EU) 2017/745, confirmed by the procedure of its Annex IX

and conforms with the following standard(s):

EN ISO 13485:2016, EN ISO 14971:2012, EN 1041:2008,
EN ISO 15223-1:2016, EN 62366:2008

and that this declaration is valid upon approval for release of each product.

EU Representative

Name Konica Minolta Business Solutions Europe GmbH
Address Capellalaan 65, 2132 JL, Hoofddorp, The Netherlands
Single Registration Number NL-AR-000002026

Signed for and on behalf of manufacturer:

Tokyo Japan, 2021-04-22
(Place and date of issue)
HAJIME NOZAWA
General Manager,
Quality Assurance Operations



Tip	Denumire
I.2. Declarația de conformitate CE	Declaratie de conformitate CE SD-S
I.2. Declarația de conformitate CE	Anexa la declaratie de conformitate CE
I.2. Declarația de conformitate CE	Declaratie de conformitate CE Drypro sigma
I.2. Declarația de conformitate CE	Declaratie de conformitate CE Drypro sigma2
I.2. Declarația de conformitate CE	Declaratie de conformitate CE SD-Q,SD-QM,SD-P,SD-PM

Введите текст для поиска...

Nr	Denumire	Model	Nr. catalog	Tara	Producatorul	Ordin
	FILME PENTRU REPRODUCERE D	SD-Q			Koni	
DM000349456	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-Q 11X14" MEDICAL FILM 50 SH	A3R7	Japonia	KONICA MINOLTA, INC.	Rg04-000097
DM000349460	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-Q 14X17" MEDICAL FILM 125 SH	A3RD	Japonia	KONICA MINOLTA, INC.	Rg04-000097
DM000349455	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-Q 10X12" MEDICAL FILM 125 SH	A3R6	Japonia	KONICA MINOLTA, INC.	Rg04-000097
DM000349454	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-Q 8X10" MEDICAL FILM 125 SH	A3R5	Japonia	KONICA MINOLTA, INC.	Rg04-000097
DM000349458	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-Q 14X14" MEDICAL FILM 125 SH	A3R9	Japonia	KONICA MINOLTA, INC.	Rg04-000097
DM000349461	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-Q 11X14" MEDICAL FILM 125 SH	A3RP	Japonia	KONICA MINOLTA, INC.	Rg04-000097
DM000349463	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-QM 10X12" MEDICAL FILM 125 SH	A3RK	Japonia	KONICA MINOLTA, INC.	Rg04-000097
DM000349459	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-Q 14X17" MEDICAL FILM 50 SH	A3RC	Japonia	KONICA MINOLTA, INC.	Rg04-000097
DM000349462	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-QM 8X10" MEDICAL FILM 125 SH	A3RJ	Japonia	KONICA MINOLTA, INC.	Rg04-000097
DM000349457	FILME PENTRU REPRODUCERE DIN TEHNOLOGII LASER	SD-Q 11X14" MEDICAL FILM 125 SH	A3R8	Japonia	KONICA MINOLTA, INC.	Rg04-000097