

P-53 Label information

DIRECT DIGITIZER SKR 3000

KONICA MINOLTA, INC.
1 Sakura-machi, Hino-shi, Tokyo, 191-8511, Japan
MADE IN JAPAN

C US

10

管理医療機器 (特定保守管理医療機器、設置管理医療機器)
X 線平面検出器出力読取式デジタルラジオグラフ

デジタルラジオグラフィ SKR 3000
認証番号 228ABBZX00115000
製造販売元 コニカミノルタ株式会社
東京都日野市さくら町1番地

FCC ID: YR7SKR3000P9 IC: 1048H-SKR3000P9
This device complies with Part 15 of FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device. This Class A digital apparatus complies with Canadian CAN ICES-3(A)/NMB-3(A).

EC REP Konica Minolta Business Solutions Europe GmbH
Capellalaan 65, 2132 JL, Hoofddorp, The Netherlands

Label B

产品生产日期 2024-01-28 UDI
产品批号 SN AEA0-00001
(01) 04560141950887 (21) AEA0-00001 GS1
Identifier: # P-53 REF AEA0
Name: AeroDR 3 1417S AEA050020

CE 0197 CE SIAA for KOHKIN
MD IP56
https://www.konicaminolta.eu/healthcare-downloads AEA050030

Label A

DIRECT DIGITIZER SKR 3000

KONICA MINOLTA, INC.
1 Sakura-machi, Hino-shi, Tokyo, 191-8511, Japan
MADE IN JAPAN

C US

10

管理医療機器 (特定保守管理医療機器、設置管理医療機器)
X 線平面検出器出力読取式デジタルラジオグラフ

デジタルラジオグラフィ SKR 3000
認証番号 228ABBZX00115000
製造販売元 コニカミノルタ株式会社
東京都日野市さくら町1番地

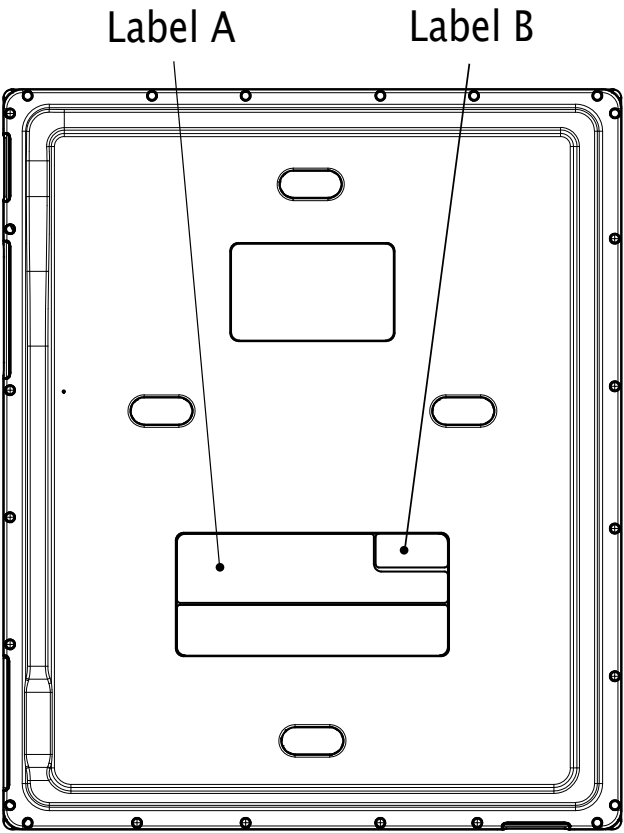
FCC ID: YR7SKR3000P9 IC: 1048H-SKR3000P9
This device complies with Part 15 of FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device. This Class A digital apparatus complies with Canadian CAN ICES-3(A)/NMB-3(A).

EC REP Konica Minolta Business Solutions Europe GmbH
Capellalaan 65, 2132 JL, Hoofddorp, The Netherlands

Units of measure: [mm]

1.5

CE 0197 CE SIAA for KOHKIN
MD IP56
https://www.konicaminolta.eu/healthcare-downloads AEA050030



Label Location (Back side)

By testing based on the requirements of IEC60601-1, we have confirmed the durability of the peeling and the display over the expected period of equipment use.

Notation dimensions (FCC ID / ISED No.)