

National Institute of Medical Device Safety Information

#303-1, Mario Tower, 28, 30-gil, Digital-ro, Guro-gu, Seoul, Korea(08389), Tel: +82-2-860-4450, Fax: +82-2-860-4479

Certificate of Free Sales

┌No. of Certificate

20220139642

Exporting(certifying) country

: Republic of Korea

Importing(requesting) country

The National Institute of Medical Device Safety Information, certifies that the following firm is authorized to manufacture medical devices under the Medical Device Act, and the following product(s) is(are) permitted to be freely sold in domestic and overseas markets.

O Applicant (=Product-license holder)

(This certificate shall not be issued to others than the product-license holder)

- Name: Bionet Co., Ltd.

- Address: #401 34 LS-ro 91beon-gil, Dongan-gu, Anyang-si Gyeonggi-do

- Registered No: Manufacturer 858

No. and date of product–license, comments		Classification
11-587	/ MAY. 30. 2011	Electrocardiographic analyser [2]
22-4026	/ JAN. 14. 2022	Electrocardiographic analyser [2]

* Attached, if necessary (approved product information)

- Model(Export Name)
- ☐ Medical Device Accessaries
- ☐ Combined/Composite medical device

☐ Manufacturer/Legal manufacturer

Issued date: NOV. 24, 2022 (Certificate No.20220139642)

Certified by

2 4,1 or

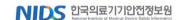
Director of Medical Device Certification Department National Institute of Medical Device Safety Information

Page 1 of 3

The National Institute of Medical Device Safety Information(NIDS) is related organization of Ministry of Food and Drug Safety and established under Article 42 of the Medical Device Act.

The Minister of Food and Drug Safety authorized the director of NIDS to issue this free sales certificate under the Article 44 (2) of

the Medical device Act.



Attachment

Product License No.:

11-587

(MAY. 27. 2022)

Classification:

Electrocardiographic analyser

Model(Export Name)

· Cardio7

Product License No.:

22-4026

(MAY. 30. 2022)

Classification:

Electrocardiographic analyser

Model(Export Name)

· Cardio Q50

· Cardio Q70

