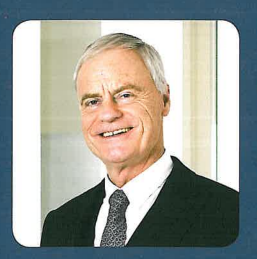


Welcome to Intertek!



Dear Colleague

I am delighted that you have joined Intertek as the next step in your caree

Intertek is the trusted provider of quality and safety solutions to many of the world's leading brands and companies. We've earned a reputation for helping our clients increase trust in their brands, products and commodities and gain competitive advantage.

We go beyond testing, inspecting and certifying products. We help our clients to improve their performance, gain efficiencies in manufacturing and logistics, overcome market constraints, and reduce risk. Our services span almost every industry, from textiles, toys and electronics, to building, heating, pharmaceuticals, petroleum, food, and cargo inspection. I am proud to say that through our services, we help our clients to minimise the adverse health and environmental impact of their products and processes for the benefit of society as a whole.

Intertek is a diverse company of 35,000 employees, operating in over 100 countries. Our employees' cultural values and relationships within the communities in which they live and work is important to our business and to our clients. We value creativity, personal responsibility, and building trust in our relationships with colleagues and customers. We encourage our employees to develop their skills and career through training so that they car enhance their personal and professional growth and development.

This booklet has been produced to help you familiarise yourself with Intertek so that you can receive all the support you need to begin your role quickly and effectively.

I hope you enjoy a rewarding and stimulating career at Intertek.

Yours sincerely

Wolfhart Hauser Chief Executive Office



Our Mission

Our mission is to add value for our customers by helping them achieve their desired level of quality and safety for their products, assets and processes; to protect their brands and enable their success in the global marketplace.

Our Values

Our commitment to supporting and adding value for our customers drives everything we do.

We deliver'innovative solutions to facilitate our customers' success in the global marketplace and, most importantly, we provide our customers with confidence.

By leveraging our local service and global network, we enable our customers to dedicate their primary energies to their core business activities. We offer comprehensive programmes and services which draw on our industry specific knowledge and technical expertise.

At Intertek, and as individuals, we:

- Value trust and personal responsibility;
- · Act with integrity, honesty and respect;
- Maintain professionalism and strive for continual improvement and innovation:
- Deliver excellent services which add value to our customers' business;
- Focus on continual growth and outstanding performance;
- Strive to create a safe work environment;
- Value each employee's contribution toward achieving our business objectives;
- Promote a culture where motivated customer-oriented employees can flourish, experience professional fulfilment, and reach their highest potential; and
- Respect diverse perspectives, experiences and traditions as essential.

Our commitment to delivering outstanding results through sound and thorough financial practices, superior profitability, stable growth and good citizenship will enable us to fulfil Intertek's mission while increasing sustainable shareholder value.





What is product testing?

Product testing is about testing tomorrow's products today to ensure they comply with regulatory requirements and industry standards. It also identifies how the manufacturer's product will perform in the marketplace for the end user or consumer. We also compare with similar products to ensure the manufacturer's product has a competitive edge.

Testing helps companies to develop safer, greener products and to run safer operations with better integrity and a lower social and environmental impact. We help companies to comply with the safety, quality and environmental regulations of today and in the future.

Intertek helps companies build trust and value in their businesses!

What is inspection?

Inspection is an independent observation of activities and products which is carried out by trained professionals. At Intertek we help our customers to ensure that the products or commodities passing along their supply chain meet the requisite criteria, as well as industry and government regulations. We also identify if products and shipments contain non-standard or non-compliant components and materials.

Through our inspection and surrounding support we help customers reduce costly risks associated with poor quality, product and operational failures.

What is product certification?

Product certification is the process of certifying that a certain product has passed safety or performance tests and meets qualification criteria stipulated in a specification.

A specification can be:

- to a particular National, European or International Standard; or
- one agreed between the client and certification body.

Whatever specification is used, it must be agreed with the certification body before test work commences.

Most product certification bodies (or product certifiers) are accredited to ISO/IEC 45011:1998, an international standard for ensuring competence in those organisations performing product certifications.

Product certification helps customers gain competitive advantage in diverse markets in which they source, manufacture and sell their products.

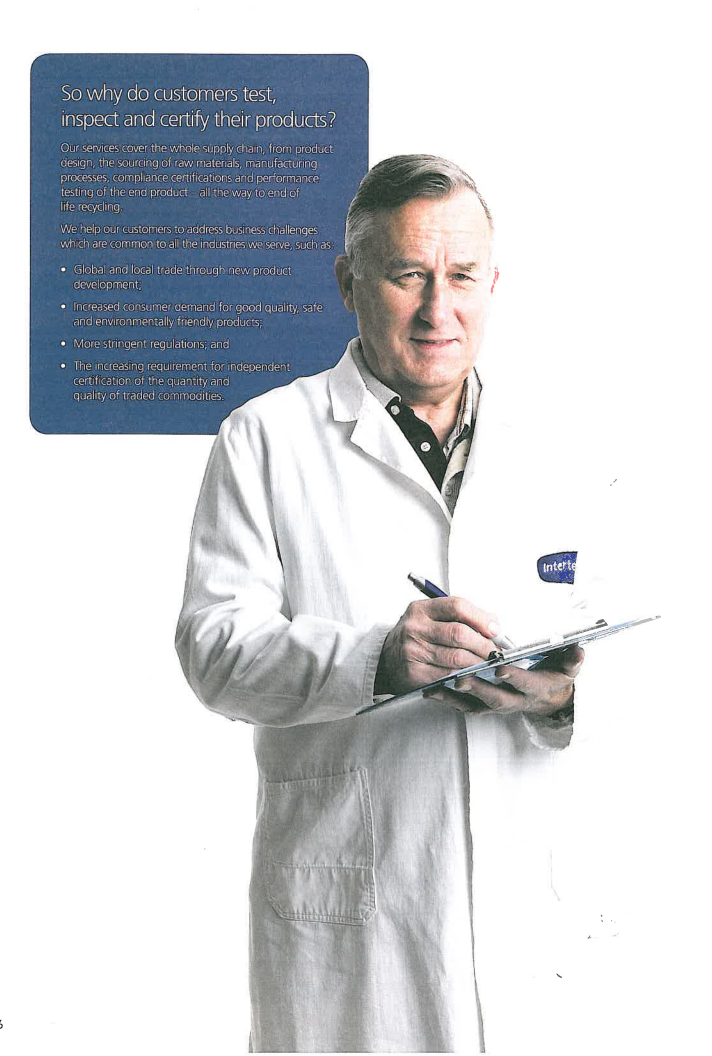
Who are we?

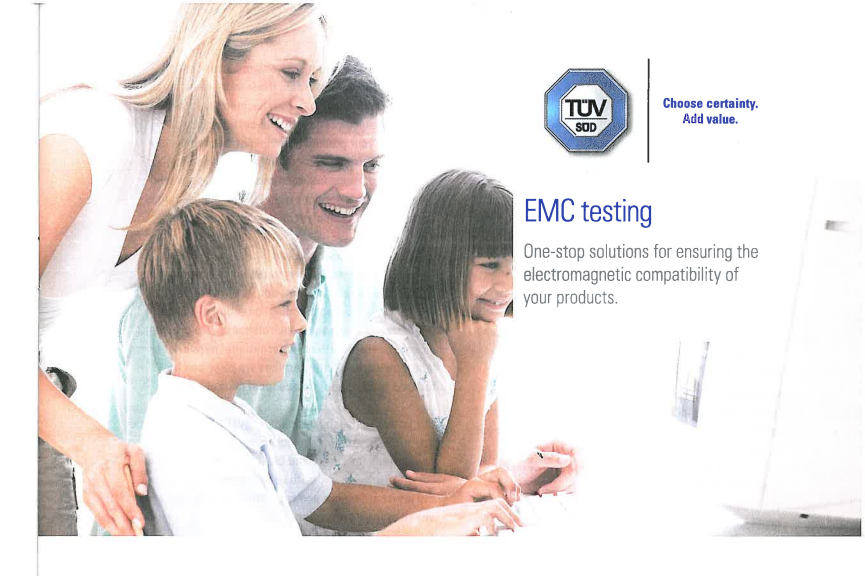
Where are we?

Our people

are leaders and experts in their fields.

leading quality solutions.





Your challenges

A growing number of electronic devices are being used in our daily lives, making electromagnetic compatibility (EMC) increasingly important. To comply with market requirements and avoid costly recalls, manufacturers in industries such as consumer products, medical devices, industrial machinery, railway, automotive, aerospace and military equipment must ensure that electromagnetic disturbances do not interfere with the function of their products. These manufacturers are also under pressure to maintain quality while reducing cost and time to market.

What is EMC testing?

Electromagnetic compatibility is the ability of equipment or systems to function satisfactorily in their electromagnetic environment without introducing intolerable electromagnetic disturbance to anything in that environment. EMC testing is a series of tests to ensure the product's electromagnetic compatibility.

Why is EMC testing important for your business?

EMC compliance is a mandatory requirement in most markets including Europe, the U.S., China, Korea, Australia and New Zealand. EMC testing is necessary to help you meet regulatory requirements, improve product performance and reduce the risk of costly non-compliance. Third-party EMC tests and conformity assessments also help to strengthen your competitive position in the market.

How can you prepare for EMC testing?

It is important to consider EMC requirements from the beginning of the product design cycle, apply good EMC engineering practices, provide a list of sources of clock and critical EMC components, and prepare supporting equipment with satisfactory EMC performance.

07



How can we help you?

TÜV SÜD's experts offer comprehensive testing and certification based on their complete knowledge of EMC legislation, guidelines and standards. Our testing can cover all types of products, from small appliances to large defence industry machines. We assist you to resolve any EMC regulatory issues, from design concept to final production.

Our EMC testing services

We provide a one-stop service that covers all of your testing and certification needs. Our experts provide project management to ensure that your EMC tests run smoothly. You can choose to have tests performed at our labs, on your premises or anywhere your product is installed.

EMC testing accreditations, appointments and listings:

- UKAS accredited testing laboratory (No. 0141 Group)
- FCC Listed
- CESG accredited
- CAA appointed (Aeronautical)
- Competent Body for the EMC Directive
- A VCA Technical Service for Automotive component testing
- Industry Canada listed
- EMC-CBTL
- CAA approved (Air Navigation Order)

Your business benefits

 Save money and time – by resolving issues of product EMC, safety, quality and usability during the early stages of product development and design. This reduces the costs and delays associated with modification and redesign of the final product.

- Minimise risks from EMC-related issues and defects before your product enters the market, reducing the possibility of damage to your business reputation.
- Gain a competitive edge with certification that confirms your product is compliant, backed by TÜV SÜD's strong reputation for independence.
- Benefit from complete solutions with support and related testing services from TÜV SÜD at all stages of product development up to mass production.

Why choose TÜV SÜD?

TÜV SÜD is the world's largest independent provider of EMC testing and certification services. Our experts are specialists when it comes to testing products in their intended operating environments. We provide global coverage with our international network of laboratories, while the services we offer can be tailored to meet your unique local market needs.

Our professional and technically qualified engineers are active in national and international technical committees for safety and EMC. This makes them well suited to provide you with valuable understanding of the latest standards and regulations to help you keep ahead of the competition.

Choose certainty. Add value.

TÜV SÜD is a premium quality, safety and sustainability solutions provider that specialises in testing, inspection, auditing, certification, training and knowledge services. Represented in over 800 locations worldwide, we hold accreditations in Europe, the Americas, the Middle East and Asia. By delivering objective solutions to our customers, we add tangible value to businesses, consumers and the environment.

Related services

TÜV SÜD provides the following related services:

- Electrical safety testing
- Reliability testing
- RoHS testing
- Energy efficiency testing
- REACH directive



Contact us to learn how we can help you achieve swift market access

www.tuv-sud.com/cps cps@tuv-sud.com

Our global offices

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TÜV SÜD Vietnam +84 08 6267 8507 www.tuv-sud-psb.vn

^{*}Austria, Belgium, Denmark, Finland, Netherlands, Norway, Sweden and Switzerland served from Germany.



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Tel.: +82-2-3215-1100 Fax.: +82-2-3215-1110

Electro Magnetic Field Test Report

Report reference no: CPSA01418014 Issued Date: 2014-10-29

Applicant:

Richway & Fuji Bio Inc.

Address:

1314 S. King Street Suite 520, Honolulu, HI 96814

Manufacturer:

RICHWAY & LIFE Co., Ltd.

11F, 108 Haan-ro (Sohadong, ACE Tower), Gwangmyeong-si,

Gyeonggi-do, 423-798, Republic of Korea

Product Name:

HEATING PAD

Model Name: Serial Number: **BIOMAT PROFESSIONAL**

-

Standard applied:

EN62233: 2008

Test result:

PASS

FAIL

The Equipment Under Test (EUT) has been found to be in compliance with the applicable standard.

Tested by

Charles, Im / Engineer

Reviewed by

, ———

Brian, Cha / Project Manager

Copyright TÜV KOREA LABORATORY Test Report EN 62233 Rev. 00 / 2009-01



EMC - TEST REPORT

Test Report No.:

CPSC01403814

Oct. 16, 2014

Date of issue

Type / Model Name

: BIOMAT PROFESSIONAL

Modified Model List

: None

Product Description

: HEATING PAD

Applicant

: Richway & Fuji Bio Inc.

Address

: 1314 S. King Street Suite 520

Honolulu, HI 96814

Contact person

: Mr. Calvin Kim

Tel.: 808 589 2800

Manufacturer

: RICHWAY & LIFE Co., Ltd.

Address

: 11F, 108 Haan-ro (Sohadong, ACE Tower),

Gwangmyeong-si, Gyeonggi-do, 423-798

Republic of Korea

Test Standards

: EN 55014-1:2006+A1:2009+A2:2011

EN 55014-2:1997+A1:2001+A2:2008 EN 61000-3-2:2006+A1:2009+A2:2009

EN 61000-3-3:2008

Test Result

: Complied

This test report consists of <u>38</u> pages. The test report only responds to the tested sample only. It's not allowed to copy this report partly without the allowance of the test laboratory.

TÜV SÜD Korea Ltd.

File No. CPSC01403814

(63 Hanwha Life Bldg., Yeouido-dong) 12F, 50, 63-ro, Yeongdeungpo-gu, Seoul, 150-763, Korea

10



EMV - PRÜFBERICHT

Prüfbericht Nr.:

CPSC01403814

Oct. 16, 2014

Ausstellungsdatum

Typenbezeichnung

: **BIOMAT PROFESSIONAL**

Geänderte Modellliste

: <u>Keine</u>

Geräteart

: HEIZMATTE

Auftraggeber

: Richway & Fuji Bio Inc.

Anschrift

: 1314 S. King Street Suite 520

Honolulu, HI 96814

Ansprechpartner

: Mr. Calvin Kim

Tel.: 808 589 2800

Hersteller

: RICHWAY & LIFE Co., Ltd.

Anschrift

· 11F, 108 Haan-ro (Sohadong, ACE Tower),

Gwangmyeong-si, Gyeonggi-do, 423-798

Republic of Korea

Prüfgrundlage

: EN 55014-1:2006+A1:2009+A2:2011

EN 55014-2:1997+A1:2001+A2:2008

EN 61000-3-2:2006+A1:2009+A2:2009

EN 61000-3-3:2008

Prüfergebnis

: Anforderungen erfüllt

Der Prüfbericht besteht aus 38 Seiten. Die Prüfergebnisse beziehen sich ausschließlich auf das zur Prüfung vorgestellte Prüfmuster. Ohne Genehmigung des Prüflabors darf der Prüfbericht auszugsweise nicht vervielfältigt werden.

TÜV SÜD Korea Ltd.

File No. CPSC01403814

(63 Hanwha Life Bldg., Yeouido-dong) 12F, 50, 63-ro, Yeongdeungpo-gu, Seoul, 150-763, Korea



Seoul 12F., *KLI63* Bidg., #60, Yoido-Dang, Youngdeungpo-Gu, Seoul, 150-763 Korea Fel.: +82-2-3215-1100 Fax:: +82-2-3215-1110

Electro Magnetic Field Test Report

Report reference no: CPSA01418214

Issued Date: 2014-10-29

Detail of Item(s) tested:

Applicant:

Richway & Fuji Bio Inc.

Address:

1314 S. King Street Suite 520, Honolulu, HI 96814

Manufacturer:

RICHWAY & LIFE Co., Ltd.

11F, 108 Haan-ro (Sohadong, ACE Tower), Gwangmyeong-si,

Gyeonggi-do, 423-798, Republic of Korea

FAIL

Product Name:

HEATING PAD

Model Name:

BIOMAT MINI

Serial Number:

Standard applied:

EN62233: 2008

Test result:

PASS

The Equipment Under Test (EUT) has been found to be in compliance with the

applicable standard.

Tested by

Charles, Im / Engineer

Reviewed by

COD SORE

TUV

Brian, Cha / Project Manager

Copyright TÜV KOREA LABORATORY Test Report EN 62233 Rev. 00 / 2009-01



EMC - TEST REPORT

Test Report No.:

CPSC01150614

April 28, 2014

Date of issue

Type / Model Name

: BIOMAT MINI

Modified Model List

: None

Product Description

: HEATING PAD

Applicant

: Richway & Fuji Bio Inc.

Address

: 1314 S. King Street Suite 520

Honolulu, HI 96814

Contact person

Mr. Calvin Kim

Tel.: 808 589 2800

Manufacturer

: RICHWAY & LIFE Co., Ltd.

Address

: 11F, 108 Haan-ro (Sohadong, ACE Tower),

Gwangmyeong-si, Gyeonggi-do, 423-798

Republic of Korea

Test Standards

: EN 55014-1:2006+A1:2009+A2:2011

EN 55014-2:1997+A1:2001+A2:2008

EN 61000-3-2:2006+A1:2009+A2:2009

EN 61000-3-3:2008

Test Result

: Complied

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File No.-CPSC01150614

(63 Hanwha Life Bldg., Yeouido-dong) 12F, 50, 63-ro, Yeongdeungpo-gu, Seoul, 150-763, Korea



EMV - PRÜFBERICHT

Prüfbericht Nr.:

CPSC01150614

April 28, 2014

Ausstellungsdatum

Typenbezeichnung

: BIOMAT MINI

Geänderte Modellliste

: Keine

Geräteart

: **HEIZMATTE**

Auftraggeber

: Richway & Fuji Bio Inc.

Anschrift

: 1314 S. King Street Suite 520

Honolulu, HI 96814

Ansprechpartner

: Mr. Calvin Kim

Tel.: 808 589 2800

Hersteller

: RICHWAY & LIFE Co., Ltd.

Anschrift

: 11F, 108 Haan-ro (Sohadong, ACE Tower),

Gwangmyeong-si, Gyeonggi-do, 423-798

Republic of Korea

Prüfgrundlage

: EN 55014-1:2006+A1:2009+A2:2011

EN 55014-2:1997+A1:2001+A2:2008 EN 61000-3-2:2006+A1:2009+A2:2009

EN 61000-3-3:2008

Prüfergebnis

: Anforderungen erfüllt

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TÜV SÜD Korea Ltd.

File No. CPSC01150614

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Seoul 12F, "KLI63" Bldg., #60, Yoido-Dong, Youngdeungpo-Gu, Seoul, 150-763 Korea Tel.: +82-2-3215-1100 Fax.: +82-2-3215-1110

Electro Magnetic Field Test Report

Report reference no: CPSA01418414 Issued Date: 2014-10-29

Detail of Item(s) tested:

Applicant:

Richway & Fuji Bio Inc.

Address:

1314 S. King Street Suite 520, Honolulu, HI 96814

Manufacturer:

RICHWAY & LIFE Co., Ltd.

11F, 108 Haan-ro (Sohadong, ACE Tower), Gwangmyeong-si,

Gyeonggi-do, 423-798, Republic of Korea

Product Name:

HEATING PAD

Model Name:

BIO-BELT

Serial Number:

Standard applied:

EN62233: 2008

Test result:

PASS

FAIL

The Equipment Under Test (EUT) has been found to be in compliance with the applicable standard.

Tested by

Charles, Im / Engineer

Reviewed by

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EMC - TEST REPORT

Test Report No.:

CPSC01150814

April 28, 2014

Date of issue

Type / Model Name

: BIO-BELT

Modified Model List

: None

Product Description

: **HEATING PAD**

Applicant

: Richway & Fuji Bio Inc.

Address

. 1314 S. King Street Suite 520 Honolulu, HI 96814

Contact person

: Mr. Calvin Kim

Tel.: 808 589 2800

Manufacturer

: RICHWAY & LIFE Co., Ltd.

Address

: 11F, 108 Haan-ro (Sohadong, ACE Tower), Gwangmyeong-si, Gyeonggi-do, 423-798

Republic of Korea

Test Standards

: EN 60601-1-2:2007+AC:2010

Test Result

: Complied

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File No. CPSC01150814

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EMV - PRÜFBERICHT

Prüfbericht Nr.:

CPSC01150814

April 28, 2014

Ausstellungsdatum

Typenbezeichnung

: BIO-BELT

Geänderte Modellliste

: Keine

Geräteart

: HEIZMATTE

Auftraggeber

: Richway & Fuji Bio Inc.

Anschrift

: 1314 S. King Street Suite 520

Honolulu, Hi 96814

Ansprechpartner

· Mr. Calvin Kim

Tel.: 808 589 2800

Hersteller

: RICHWAY & LIFE Co., Ltd.

Anschrift

: 11F, 108 Haan-ro (Sohadong, ACE Tower).

Gwangmyeong-si, Gyeonggi-do, 423-798

Republic of Korea

Prüfgrundlage

: EN 60601-1-2:2007+AC:2010

Prüfergebnis

: Anforderungen erfüllt

Der Prüfbericht besteht aus 37 Seiten. Die Prüfergebnisse beziehen sich ausschließlich auf das zur Prüfung vorgestellte Prüfmuster. Ohne Genehmigung des Prüflabors darf der Prüfbericht auszugsweise nicht vervielfältigt werden.

TÜV SÜD Korea Ltd.

File No. CPSC01150814

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TÜV SÜD Korea Ltd. 12F, "KLI63" Bklg., #60, Yoido-Dong, Youngdeungpo-Gu, Seoul, 150-763, Korea

Choose certainty. Add value

RICHWAY & LIFE Co., Ltd.

11F, ACE Gwang Myeong Tower B, 1365, Soha 1-dong, Gwangmyeong-si, Gyeonggi-do, 423-798 Republic of Korea

Mr. Brendon L. Park / General Manager of Marketing Department

Our reference/name

20140507-01

Kang-Min Rhee

Tel.: +82-(0)2-6112-7708 e-mail: brendon@rnlco.kr

Your reference/letter of

+82-(0)2-3215-1133 kang-min.rhee@tuv-sud.kr

+82-(0)2-3215-1115 7 May 2014

Dear Mr. Park.

This is to confirm that the Heating pads, models BIOMAT PROFESSIONAL, BIOMAT MINI, and BIO-BELT, have been tested according to EMC Directive 2004/108/EC and its harmonised standards of EN 55014-1/A2:2011, EN 55014-2/A2:2008, EN 61000-3-2/A2:2009 and EN 61000-3-3:2008.

This is also to confirm that the Heating pad, model BIO-BELT, has been tested according to Medical Device Directive 93/42/EEC and its harmonised standard of EN 60601-1-2:2007/AC:2010. (EMC tests

Now, we finished the whole EMC testing for above three models. The test results are positive based on the above applied standard(s).

We can make the EMC reports of English version by this week and these EMC Certificates will be issued after all paperwork and factory inspection have been completed positively.

If you have any further question, please feel free to contact me.

Yours faithfully,

Kang-Min Rhee / Vice President of PS/LAB

Business registration number in Korea:

116-81-68264 (Head Office)

TSK-HR-F-020 Rev 01/2014-4

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U.S. FDA

U.S. Food and Drug Administration Approved Medical Device



KOREA MFDS

Korea Ministry of Food and Drug Safety Medical Device A83080.01[2]



JAPAN FDA

Japan Ministry of Health, Labour and Welfare Medical Device BG10300403



ISO 13485

International Medical Device Manufacturer



ISO 9001

International Electric Equipment Manufacturer



GMP

Good Manufacturing Practice Approval Number 3965 (KGMP: 1-D2337)



CE

International Electrical Safety Approval Number EUI-SI CE2013-0142



Korean Electrical Safety

Korean Electrical Safety Number PRO: HH071485-13002A MINI: HH071485-13001A



Japan Electrical Safety

Japan Electrical Safety Number HW 2013-0145



BBB

Better Business Bureau



Russia CU Electrical Safety License



Antibacterial Activity Safety Test Industry & Environment Research Center

FDA Disclaimer

*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.