

Japan External Trade Organization

Japan Directory of Medical Device Companies

JAPAN Directory of Medical Device Companies



JETRO

July 2017



CONTENTS

Message from Chairman and CEO of About JETRO Company index by alphabetical or Company index by product catego FEATURE - Medical Excellence JAP Medical Excellence JAPAN member Japanese medical device companie

Despite our best efforts to provide up to date and accurate information in this brochure, Japan External Trade Organization (JETRO) decline any responsibility for inaccurate, incomplete, or outdated information that may be printed in this pamphlet, and expressly disclaim any liability for errors or omissions in its contents.

JETRO is not liable for any damages which may occur as a result of using this directory.



| of JETRO ······ 00 | 3 |
|------------------------|---|
| | 4 |
| der 00 | 5 |
| ory | 7 |
| PAN01 | 1 |
| er companies ······ 01 | 3 |
| es | 9 |

Message from Chairman and CEO of JETRO

The Japan External Trade Organization (JETRO) is a government-related organization with a global network spanning over 70 regional offices abroad and over 40 offices within Japan. Using this network, JETRO contributes to two-way expansion of trade and investment between Japan and the rest of the world with our ability to connect between business and government, business and business and people and people.

One of our missions is to help small to medium-sized Japanese firms maximize their global export potential. Japanese medical device in particular, which has helped maintain Japan's position as the country with the highest longevity in the world, has great potential to improve a wide variety of medical issues from those related to aging to life-style diseases which are affecting other countries as well.

In the growth strategy created by the Japanese government, JETRO is placed as a core organization playing a facilitating role in expanding overseas sales channels of Japanese medical device.

Under the auspices of the Ministry of Economy, Trade and Industry of Japan and relevant industrial groups, we have newly created a directory of Japanese companies which aspire to contribute to medical communities around the world, with the goal of further promoting high-quality Japanese products to overseas companies.

We heartily recommend you to contact any of the companies listed in this directory if you are interested in their business or products. You are certain to encounter the safe, usable and high-quality products which you are pursuing. Please do not hesitate to talk to us at JETRO if you have any questions.

It is our hope that this directory will help you to succeed in your future business.

1 Lioyaki Salige

Hiroyuki Ishige Chairman and CEO Japan External Trade Organization (JETRO)



What is JETRO?

JETRO, or the Japan External Trade Organization, is a government-related organization that works to promote mutual trade and investment between Japan and the rest of the world. Originally established in 1958 to promote Japanese exports abroad, JETRO's core focus in the 21st century has shifted toward promoting foreign direct investment into Japan and helping small to medium-sized Japanese firms maximize their global business potential.

Global N





Network

For contact information please visit http://www.jetro.go.jp/en/jetro/worldwide

| Α | • | A&T Corporation029 |
|---|---|--|
| | • | ACOMA MEDICAL INDUSTRY CO., LTD 030 |
| | • | AIIM JAPAN Co., Ltd. 031 |
| | • | AIR SUPPORT CO., LTD. 032 |
| | | AIR WATER INC |
| | • | AMTEC CO., LTD034 |
| | | ARKRAY, Inc035 |
| | • | ASAHI KASEI MEDICAL CO., LTD013 |
| | | ASUKA ELECTRIC CO., LTD. ······036 |
| | • | ATOM MEDICAL CORPORATION037 |
| C | • | Chikyujinclub Co. Ltd. 038 |
| | • | Climb Medical Systems Inc039 |
| D | | Daiei Co., Ltd. ····· 040 |
| | | • DAIICHI MEDICAL CO., LTD. ········ 041 |
| | | DENTECH CORPORATION042 |
| | | DGSHAPE Corporation ······043 |
| | | DigitalCore Corporation044 |
| | • | Dr. Japan Co., Ltd. ·····045 |
| E | | Endo Manufacturing Co., Ltd046 |
| F | • | Fujidenolo Co.,Ltd ······047 |
| | | •••FUJIFILM Corporation ••••••••014 |
| | • | Fujikin Incorporated015 |
| Н | | Hakuzo Medical Corporation016 |
| | | Hirata Precisions Co., Ltd048 |
| | • | HONDA ELECTRONICS CO., LTD049 |
| | • | HORIBA, Ltd050 |
| | | HOSPITAL SERVICE CO., LTD |

| H ●● | HOYA Corporation PENTAX Medical 052 |
|-------|---|
| I 🔸 | ICST Corporation053 |
| • | Imedex054 |
| •• | ITO CO., LTD055 |
| J 🔴 | J.MORITA MFG. CORP056 |
| • | JIUN Corporation057 |
| • | JMS CO., LTD058 |
| | JOB CORPORATION059 |
| ĸ | K.K.SUNTECHNO060 |
| | Kaigen Pharma Co., Ltd |
| • | KANEKA CORPORATION |
| • | KAWAMOTO CORPORATION063 |
| | KEISEI MEDICAL INDUSTRIAL CO., LTD |
| • | KINKI ROENTGEN INDUSTRIAL CO., LTD 065 |
| •• | KISCO LTD |
| •• | KOIKE MEDICAL CO., LTD |
| | KONICA MINOLTA, INC |
| •• | Kowa Company, Ltd 018 |
| •• | Kuraray Kuraflex Co., Ltd |
| L | LEXI Co., Ltd |
| •• | LIBATAPE PHARMACEUTICAL CO., LTD. ····· 070 |
| • | Lilium Otsuka Co., Ltd071 |
| • | Livedo Corporation072 |
| M | Micron Corporation073 |
| • | MINATO MEDICAL SCIENCE CO., LTD074 |
| • | Mita Rika Medical Co., Ltd. / Mita Rika Kogyo Co., Ltd. ····· 075 |
| • | MURACO MEDICAL Co., Ltd076 |
| | |

| diagnostic imaging system | operating equipment |
|--|--------------------------|
| related device and tool for diagnostic X-ray equipment | artificial internal orga |
| measuring and monitoring system for biophenomena | therapeutic and surgi |
| in vitro clinical test equipment | steel product for med |
| clinical equipment and supplies | dental equipment |
| | |
| | |
| | |
| NAC Corporation | 077 |
| | |

N

| | Nagashima Medical Instruments Co., Ltd 078 |
|----|--|
| • | NAKAMURA DENTAL MFG. CO., LTD 079 |
| | NIDEK CO., LTD 080 |
| | NIHON KOHDEN CORPORATION019 |
| • | NIHON MEDIX CO., LTD081 |
| • | Nihon Trim Co., Ltd020 |
| •• | Nippon Sigmax Co., Ltd082 |
| • | Nittosha Co., Ltd. 083 |
| | Obayashi Manufacturing Co., Ltd084 |
| • | OKUDAYA GIKEN CO., LTD. (OPK)······085 |
| • | Olpaso Corporation086 |
| • | OPHTECS CORPORATION ······087 |
| • | OSADA ELECTRIC CO., LTD |
| | Panasonic Healthcare Co., Ltd 021 |
| • | PIOLAX MEDICAL DEVICES, INC |
| • | PLATINUM PEN Co., Ltd090 |
| | PLATON JAPAN Co., Ltd091 |
| • | PMC Co., Ltd092 |
| | PSP Corporation. 022 |
| | QD Laser, Inc |
| | RELTEC Medical Devices Corporation 094 |
| | Sakai Medical Co., Ltd095 |
| | Shimadzu Corporation ······023 |
| | SHOFU. INC |
| • | SHOWA DENKI SANGYO CO., LTD |
| | Skill Information "S" Co. Ltd |
| | |

ment and supplies l organ apparatus and assist device surgical equipment medical use

dental material

ophthalmic goods and related products

surgical dressing and hygienic product medical apparatus for home use

| S | | SUMIRON CO., LTD. 099 |
|---|----|--|
| | • | SYSMEX CORPORATION024 |
| Т | •• | Takahata Electronics Corporation 100 |
| | • | TAMURATECO Co., Ltd 101 |
| | •• | TANITA Corporation 102 |
| | • | TBA Co., Ltd 103 |
| | | TEAC CORPORATION 104 |
| | | Techno Medica Co., Ltd 105 |
| | • | Tecno Cast Co., Ltd 106 |
| | | Teijin Nakashima Medical Co., Ltd. 025 |
| | | Terumo Corporation ······ 026 |
| | • | The Hosho Corporation 107 |
| | | THE YOSHIDA DENTAL MFG.CO.,LTD 108 |
| | • | ТО-КО СО., LTD 109 |
| | | Toei Chemical Industry Co., Ltd 110 |
| | • | Tokai Medical Products, Inc027 |
| | | TOKSO MEDTEC Co., Ltd 111 |
| | | TOMEY CORPORATION112 |
| | | TOPCON CORPORATION 113 |
| | • | TSK LABORATORY, JAPAN 114 |
| V | •• | ViewSend ICT Co., Ltd028 |
| W | • | WHILL K.K 115 |
| Y | • | Yamada Shadowless Lamp CO., Ltd 116 |
| | • | YAMAHACHI DENTAL MFG., CO 117 |
| | • | Yamamoto Kogaku Co., Ltd 118 |
| | • | Yamashina Seiki Co., Ltd |
| | | Yasui Co., Ltd 120 |

Diagnostic imaging system

| Climb Medical Systems Inc. 039 |
|------------------------------------|
| DigitalCore Corporation044 |
| Fujidenolo Co.,Ltd ······047 |
| FUJIFILM Corporation014 |
| Fujikin Incorporated015 |
| HONDA ELECTRONICS CO., LTD049 |
| J.MORITA MFG. CORP056 |
| JIUN Corporation 057 |
| KINKI ROENTGEN INDUSTRIAL CO., LTD |
| KISCO LTD 066 |
| KONICA MINOLTA, INC017 |
| LEXI Co., Ltd |
| Lilium Otsuka Co., Ltd071 |
| NIDEK CO., LTD |
| Nippon Sigmax Co., Ltd082 |
| PSP Corporation. 022 |
| Shimadzu Corporation023 |
| TEAC CORPORATION |
| TOMEY CORPORATION112 |
| TOPCON CORPORATION113 |
| ViewSend ICT Co., Ltd028 |

Related device and tool for diagnostic X-ray equipment

| AIIM JAPAN Co., Ltd031 |
|----------------------------|
| DigitalCore Corporation044 |
| FUJIFILM Corporation 014 |
| J.MORITA MFG. CORP056 |

| JOB CORPORATION059 |
|--------------------------------------|
| Kaigen Pharma Co., Ltd061 |
| KONICA MINOLTA, INC017 |
| Obayashi Manufacturing Co., Ltd084 |
| TEAC CORPORATION 104 |
| THE YOSHIDA DENTAL MFG. CO., LTD 108 |
| Toei Chemical Industry Co., Ltd 110 |
| ViewSend ICT Co., Ltd. 028 |

Measuring and monitoring system for biophenomena

| ASUKA ELECTRIC CO., LTD036 |
|------------------------------------|
| DAIICHI MEDICAL CO., LTD |
| FUJIFILM Corporation014 |
| HOSPITAL SERVICE CO., LTD |
| HOYA Corporation PENTAX Medical052 |
| Imedex054 |
| KONICA MINOLTA, INC017 |
| NIHON KOHDEN CORPORATION019 |
| Skill Information"S" Co. Ltd |
| TEAC CORPORATION |

In vitro clinical test equipment

| A&T Corporation 029 |
|-----------------------------|
| ARKRAY, Inc035 |
| FUJIFILM Corporation 014 |
| HORIBA, Ltd050 |
| Kaigen Pharma Co., Ltd061 |
| NIHON KOHDEN CORPORATION019 |

| Panasonic Healthcare Co., Ltd021 |
|----------------------------------|
| Shimadzu Corporation023 |
| SYSMEX CORPORATION024 |
| TBA Co., Ltd |
| Techno Medica Co., Ltd105 |

Clinical equipment and supplies

| AIR WATER INC |
|--|
| ATOM MEDICAL CORPORATION037 |
| DAIICHI MEDICAL CO., LTD041 |
| DGSHAPE Corporation043 |
| FUJIFILM Corporation014 |
| Kaigen Pharma Co., Ltd061 |
| KOIKE MEDICAL CO., LTD067 |
| Mita Rika Medical Co., Ltd. / Mita Rika Kogyo Co., Ltd 075 |
| Nagashima Medical Instruments Co., Ltd078 |
| OKUDAYA GIKEN CO., LTD. (OPK)085 |
| Olpaso Corporation086 |
| RELTEC Medical Devices Corporation094 |
| SUMIRON CO., LTD |
| Takahata Electronics Corporation100 |
| TAMURATECO Co., Ltd |
| TANITA Corporation102 |
| Techno Medica Co., Ltd ····· 105 |
| TOKSO MEDTEC Co., Ltd 111 |

Operating equipment and supplies

| AIR WATER INC033 |
|------------------------------------|
| Daiei Co., Ltd040 |
| DAIICHI MEDICAL CO., LTD041 |
| Dr. Japan Co., Ltd045 |
| FUJIFILM Corporation014 |
| Hirata Precisions Co., Ltd048 |
| ICST Corporation 053 |
| JMS CO., LTD058 |
| KANEKA CORPORATION062 |
| KEISEI MEDICAL INDUSTRIAL CO., LTD |
| PIOLAX MEDICAL DEVICES, INC |
| Terumo Corporation026 |
| Toei Chemical Industry Co., Ltd110 |
| Tokai Medical Products, Inc027 |
| TSK LABORATORY, JAPAN114 |
| Yamashina Seiki Co., Ltd119 |
| Yasui Co., Ltd 120 |

Artificial internal organ apparatus and assist device

| ASAHI KASEI MEDICAL CO., LTD013 |
|--------------------------------------|
| Endo Manufacturing Co., Ltd046 |
| Kowa Company, Ltd018 |
| PLATON JAPAN Co., Ltd091 |
| Teijin Nakashima Medical Co., Ltd025 |
| Terumo Corporation026 |
| TOKSO MEDTEC Co., Ltd 111 |

Therapeutic and surgical equipment

| ACOMA MEDICAL INDUSTRY CO., LTD |
|---|
| AIR WATER INC033 |
| DAIICHI MEDICAL CO., LTD041 |
| Endo Manufacturing Co., Ltd046 |
| Hirata Precisions Co., Ltd048 |
| HOYA Corporation PENTAX Medical052 |
| ITO CO., LTD055 |
| KEISEI MEDICAL INDUSTRIAL CO., LTD |
| MINATO MEDICAL SCIENCE CO., LTD074 |
| MURACO MEDICAL Co., Ltd076 |
| Nagashima Medical Instruments Co., Ltd078 |
| NIDEK CO., LTD |
| NIHON KOHDEN CORPORATION019 |
| NIHON MEDIX CO., LTD081 |
| Nippon Sigmax Co., Ltd082 |
| PLATINUM PEN Co., Ltd090 |
| Sakai Medical Co., Ltd095 |
| Shimadzu Corporation023 |
| Tecno Cast Co., Ltd |
| Terumo Corporation026 |
| TOPCON CORPORATION113 |
| Yamada Shadowless Lamp CO., Ltd |
| Yasui Co., Ltd 120 |

Steel product for medical use

| DAIICHI MEDICAL CO., LTD. · | 041 |
|-----------------------------|-----|
| DENTECH CORPORATION | 042 |

| Hirata Precisions Co., Ltd. 048 |
|---|
| KEISEI MEDICAL INDUSTRIAL CO., LTD |
| Nagashima Medical Instruments Co., Ltd078 |
| Teijin Nakashima Medical Co., Ltd |

Dental equipment

| AIR WATER INC. 033 |
|--------------------------------------|
| ARKRAY, Inc |
| DENTECH CORPORATION042 |
| DGSHAPE Corporation043 |
| J.MORITA MFG. CORP056 |
| K.K.SUNTECHNO060 |
| KISCO LTD |
| Micron Corporation073 |
| NAKAMURA DENTAL MFG. CO., LTD |
| OSADA ELECTRIC CO., LTD |
| PLATON JAPAN Co., Ltd091 |
| SHOFU. INC |
| THE YOSHIDA DENTAL MFG. CO., LTD 108 |
| Toei Chemical Industry Co., Ltd 110 |
| |

Dental material

| AIR WATER INC033 |
|---------------------------|
| PLATON JAPAN Co., Ltd091 |
| SHOFU. INC |
| YAMAHACHI DENTAL MFG., CO |

Ophthalmic goods and related products

| Chikyujinclub Co. Ltd. 038 |
|-------------------------------|
| Daiei Co., Ltd040 |
| Hakuzo Medical Corporation016 |
| Kowa Company, Ltd018 |
| NIDEK CO., LTD |
| OPHTECS CORPORATION ······087 |
| QD Laser, Inc |
| TOMEY CORPORATION |
| TOPCON CORPORATION113 |
| Yamamoto Kogaku Co., Ltd 118 |

Surgical dressing and hygienic product

| AIR WATER INC |
|-------------------------------------|
| AMTEC CO., LTD |
| Daiei Co., Ltd040 |
| Hakuzo Medical Corporation016 |
| KAWAMOTO CORPORATION |
| Kurary Kuraflex Co., Ltd068 |
| LIBATAPE PHARMACEUTICAL CO., LTD070 |
| Livedo Corporation072 |
| Nittosha Co., Ltd. 083 |
| SUMIRON CO., LTD. 099 |

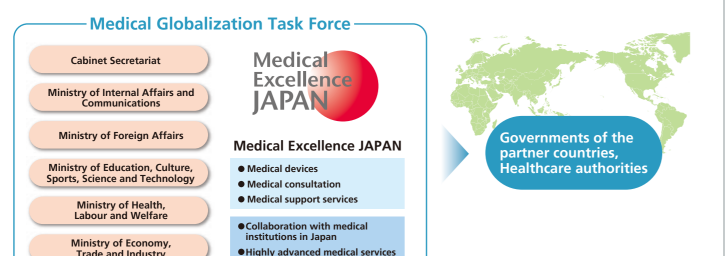
| Medical apparatus for home use |
|--------------------------------|
| AIR SUPPORT CO., LTD. 032 |
| AIR WATER INC033 |
| ASUKA ELECTRIC CO., LTD |

| Hakuzo Medical Corporation016 |
|-------------------------------------|
| HOSPITAL SERVICE CO., LTD051 |
| ICST Corporation 053 |
| ITO CO., LTD055 |
| KOIKE MEDICAL CO., LTD067 |
| Kowa Company, Ltd018 |
| Kurary Kuraflex Co., Ltd. ·····068 |
| LIBATAPE PHARMACEUTICAL CO., LTD070 |
| NAC Corporation 077 |
| Nihon Trim Co., Ltd020 |
| Panasonic Healthcare Co., Ltd021 |
| PMC Co., Ltd092 |
| QD Laser, Inc093 |
| SHOWA DENKI SANGYO CO., LTD |
| Takahata Electronics Corporation100 |
| TANITA Corporation102 |
| Terumo Corporation026 |
| The Hosho Corporation107 |
| ТО-КО СО., LTD 109 |
| TOKSO MEDTEC Co., Ltd111 |
| WHILL K.K |

FEATURE - Medical Excellence JAPAN -

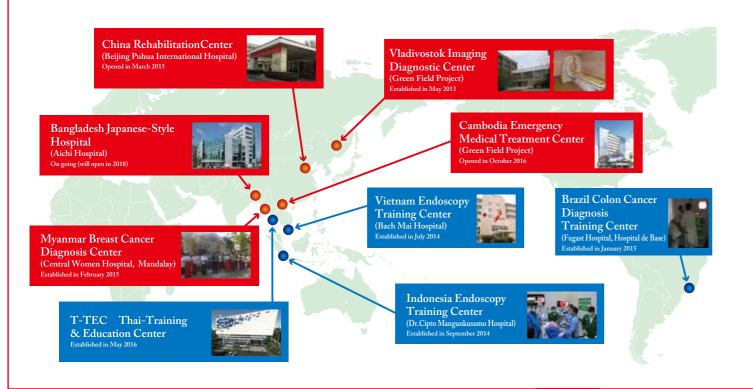
Introduction of Medical Excellence JAPAN

Medical Excellence JAPAN (MEJ) is promoting globalization of Japan's medical services as a public and private partnership. Specifically, in cooperation with the Japanese government, we will coordinate the networking among medical institutions, doctors and companies in Japan and governments and medical institutions of partner countries based on the medical issues and needs of partner countries. Furthermore, MEJ supports Japanese hospitals establishing medical institutions in partner countries as their business opportunities to provide advanced medical care in Japan to patients in partner countries.. Comprehensively, we offer long-term supports to provide Japan-style medical services continuously in partner countries.



Outbound activities of Medical Excellence JAPAN

Examples of our supports for establishing Pilot Projects conducted by Japanese Consortiums.



Public-Private Joint Missions and MEJ Seminars

MEJ has dispatched Japanese Public- Private Joint Missions to several countries for promoting Japan-style medical services with medical devices. Also, we have established human-networks with partner countries. Furthermore, we have held Medical seminars as part of the Public- Private joint Missions.

(Bar

MEJ has dispatched missions to promote Japan-style medical services & medical equipment

MEJ Member Companies

Allied Telesis K.K. Asahi Kasei Corporation CYBERDYNE Inc. Emergency Assistance Japan Co., Ltd. **Fujifilm Corporation** Fujikin Soft Co., Ltd. Fujitsu Limited Hakuzo Medical Corporation Hitachi Ltd International Medical Information Center International Total Engineering Corporation J-MAC SYSTEM, Inc. JTB Corp. Konica Minolta, Inc. Kowa Company, Ltd. Libertas Consulting Co., Ltd Medical Tourism Japan. Co., Ltd. Medi Hub Co., Ltd. Medinet international Co.,Ltd Medius Solution Co., Ltd. Mediva Inc. MEGA SOFT,Inc Mitaka Kohki Co., Ltd. Mitsubishi Corporation Mitsubishi Electric Corporation Mizuho Bank, Ltd.

contact ► E-mail : info-mej@me-jp.org





www.asahikasei-medical.com

| Address | 1-105 Kanda Jinbocho, Chiyoda-ku, Tokyo 101-8101, Japan | | | | | | | |
|------------------------|---|---|--|-------------|---------------|--|--|--|
| Number of employe | ees 2,000 | Year of establishment | 1974 | Total sales | JPY 66billion | | | |
| Products | | Dialyzers, Dialysis Equipment, Plasma Separator, Plasma Component Separator, Immunoadsorption Column, Hemofilter, Blood Purification Equipment | | | | | | |
| Product categories | artificial inter | nal organ apparatus and as | sist device | | | | | |
| Contact information | E-mail : medical TEL : +81-3-3296 | .com@om.asahi-kasei.co.jp 6-3585 Language: Eng | hi-kasei.co.jp Contact person : Makoto Yokote anguage: English, Japanese | | | | | |

About the company and products

Through the fusion of chemistry and medical science, ASAH KASEI MEDICAL seeks new possibilities in response to people's faith and hope in healthcare entrusted with supporting human life.

Building on our membrane separation and adsorption technologies and standard regardless leveraging the business foundation of the Asahi Kasei Group, we develop innovative medical devices that expand therapeutic possibilities and provide bioprocess engineering solutions that elevate healthcare safety.

We contribute to realizing a world where everyone dealing with disease can confidently access healthcare of a high standard, regardless of nationality or culture. We do this by providing advanced healthcare solutions that will be appreciated by patients and their families as well as medical professionals and researchers.



Blood Purification Equipment : Plasauto Σ is a multifunctional system for therapeutic apheresis and CRRT ideal for clinical sites.

Global activities

We have a growing global network to meet the needs of patients facing intractable diseases and chronic conditions, as well as medical professionals seeking new therapeutic possibilities and those involved in research and development.

We have the following subsidiaries. Asahi Kasei Medical Europe GmbH Asahi Kasei Medical (Hangzhou) Co., Ltd. Asahi Kasei Medical America Inc. Asahi Kasei Medical Trading (KOREA) Co., Ltd.

> Provided with a unique housing to optimize the dialysate flow and using Asahi's high-tech fiber, REXEED dialyzers realize an outstanding clearance.

FUJIFILM Corporation

http://www.fujifilm.com/

| Address | Midtown West, 7-3, Akasaka 9-chome, Minato-ku, Tokyo 107-0052, Japan | | | | | | | |
|----------------------------|--|--|---------|----------------------------------|---|--|--|--|
| Number of employees 78,150 | | Year of establishment | 1934 | Total sales | JPY 2,491.6billion | | | |
| Products | [Endoscopy], [POC | [X-Ray(Computed Radiography / Digital Radiography, Digital Mammography, Dry Imager, Film and Screen)], [Endoscopy], [POCT(Point-of-Care Testing Products)], [Ultrasound Systems], [PACS(Picture Archiving and Communication System)] | | | | | | |
| | elated device and tool for diagnostic X-ray equipment | | | pment 🛛 🛑 measu | ring and monitoring system for biophenomena | | | |
| Product categories | in vitro clinical test e | quipment 🛛 🛑 clinical equipment and su | pplies | operating equipment and supplies | | | | |
| Contact information | E-mail : gg-100- Language: Eng | hc-outbound@fujifilm.com lish, Japanese | Contact | • | ohiro Naka, Masataka Yajima, ya Yamazaki | | | |

About the company and products

Based on photography technology, Fujifilm has been expanding our business to medical systems etc.

[X-Ray]

Leverage advanced image processing technologies, we supply systems that lowering radiation dosages as well as in image quality and compactness.

[Endoscopy]

We supply products that target not only the early detection and treatment but also the reduction of the physical burden.(Laser light source, Transnasal, and Double-balloon endoscopes etc.) [POCT]

We supply POCT diagnosis systems that examine constituents and measure the amount of virus, with blood or other samples dropped into reagents.

[Ultrasound]

Leveraging the image processing and the producing small sized, robust devices technology, We are working to expand sales in the market of portable ultrasound equipment.

[PACS]

Leveraging proprietary image processing technologies and knowledge of diagnostic imaging, we provide a high-quality image suitable for diagnosis and also realizes high operational stability.

Global activities

The Fujifilm Group has grown into a global entity that maintains 271 consolidated subsidiaries and has consolidated overseas revenue accounting for 59.6%, or ¥1,485.8 billion, of total revenue.

In recent years, the Fujifilm Group has positioned such emerging countries as Brazil, Russia, India, and China (BRICs) as well as Turkey, the Middle East, Latin America, Africa, and Southeast Asia as priority markets.







Building on our pioneering diagnostic imaging technologies, we are expanding into the areas of preventive healthcare and treatment.



Each product for diagnosis, making full use of the unique technology, has been highly regarded worldwide and has won the top share of each field.

Fujikin Incorporated

http://www-ng.fujikin.co.jp/fujikinhp_e/

| Address | Kita Hankyu Bldg., 1-4-8 Shibata, Kita-ku, Osaka 530-0012, Japan | | | | | | | |
|--|--|--|------------|--|-------------|-----------------|--|--|
| Number of employees 2,800 Year of establishment May 1930 T | | | | | Total sales | JPY 53.3billion | | |
| Products | port | portable ultrasound device | | | | | | |
| Product categories | • • | diagnostic imag | ing system | | | | | |
| Contact information | | -mail : nakagawa@fujikin.co.jp Contact person : nakagawa masaki FL : +81-29-852-9021 Language: English, Japanese. We prefer to communicate in Japanese. | | | | | | |

About the company and products

- 1, Light and compact.
- 2, Windows and Android compatible.
- 3, High-definition and speedy diagnosis.

4, Simultaneous imaging and data reception from outside sources. You can choose the screen size of the display device. You can take advantage of Windows and Android's features.

Global activities

Region currently exported : Vietnam, central America. Regions already deployed : Southeast Asia, Latin America, Middle East. Future region of interest : Southeast Asia, Latin America, Africa, Central Asia, etc.

Portable probe.



👺 Fujikin

Can be carried in a bag.



http://www.hakuzo.co.jp/eng/index.ph

| Address | 2-4-9, Tokuicho, Chuo-ku, Osaka 540-0025, Ja | | | | |
|------------------------|--|---|--|--|--|
| Number of employ | ees 275 | Year of establishment | | | |
| Products | - | A wide range of medical disposables such as absorbent cottons, bandages, adhesive tapes | | | |
| Product categories | ophthalmic goo and related pro | ds surgical dress ducts and hygienic | | | |
| Contact information | E-mail : wee@haku TEL : +81-6-6809-4 | | | | |

About the company and products

Started with gauze manufacturing, Hakuzo Medical Corporation currently develop, manufacture and sell pharmaceuticals, quasi-drugs, medical devices, and cosmetics. The company also concentrates its development and sales efforts in infection control products that pack medicine and medical disposables together, kit products that comprise of different sort of medical disposables, obstetrics and gynecology related products, and bandage for hemostasis. We expand our operation not only domestically but also internationally, with focus on Asia. One of the major infection control products, Push Swab Series packs the swab stick and the disinfectant separately. This is a very user-friendly product where the user only needs to push, soak, and take out to

start using. Based on the single use concept, this product has contributed greatly to the decrease of contamination risks, and at the same time improves the efficiency in medical and nursing workplace, minimizes medical supply waste.



Push Swab Series packs the swab stick and the disinfectant separately. This is a very user-friendly product where the user only needs to push, soak, and take out to start using.

| С | n | | | imaging system |
|-----|----------------------------------|--------------|----------------------------------|-----------------|
| p |) | HAKU | Design Your Voice | X-ray equipment |
| Ja | oan | | | for bio |
| t | 1953 | Total sales | JPY 11.9billion | biophenomena |
| | nfection contro maternity pro | - | ts, gauzes, er care products. | |
| | ng product | medical appa | aratus for home use | test equipment |
| gli | sh, Japanese | | | t an |

Global activities

We started to develop the Asian market with the support from some public institutions (JETRO, MEJ, etc.) by placing globalization as part of the company's strategic policy. We are currently exporting to China, Taiwan, Singapore, Malaysia, Thailand, Australia, Indonesia etc. We have set up a Representative office in Bangkok to help with our further overseas expansion. We are also planning to set up a plant in South East Asia.



which can stop bleeding effectively for dialysis patients.



KONICA MINOLTA

http://konicaminolta.com

| Address | 2-7-2 Marunouchi, Chiyoda-ku, Tokyo, Japan | | | | | | |
|------------------------|--|---|--|----------------|----------------|-------|--|
| Number of employ | vees 43,332 Year of establishment 1936 Total sales JPY 1,031billio | | | | | | |
| Products | Cas | ssette-Type [| Digital X-ray Imaging System | s , Diagnostic | Ultrasound Sys | stems | |
| Product categories | | diagnostic imaging system related device and tool for diagnostic X-ray equipment measuring and monitoring system for biophenomena | | | | | |
| Contact information | | nail : hc_qu L : +81-42-58 | query@konicaminolta.com Contact person : Noriharu Maruyama 589-1674 Language: English, Japanese | | | | |

About the company and products

Having been a pioneer in radiographic film production in Japan, KonicaMinolta, with its advanced diagnostic imaging technology, has a long track record of meeting the needs of healthcare professionals.

In recent years, we have launched faster, more reliable diagnostic services by offering a comprehensive package comprised of equipment, systems, and ICT services that make the adoption of digital and network technologies in the field of healthcare easier.

Global activities

Sites in 50 countries across the globe. In the future we will place our mainstay in the Asian region.



Diagnostic Ultrasound Systems"The SONIMAGE HS1": providing clear visualization even at the fiber structure level



http://www.kowa.co.jp/eng/

| Address | 6-29, Nishiki 3-chome, Naka-ku, Nagoya, Aichi, Japan | | | | | | | |
|---------------------------|--|---|-----------------------|------|-------------|--------------------|--|--|
| Number of employees 1,909 | | | Year of establishment | 1939 | Total sales | JPY 163,898million | | |
| Products | | Fundus Camera, Perimeter, Laser Flare Meter, Slit Lamp, Tonometer, Dry Eye Monitor, Intraocular Lens, 3D Face Mask, Joint Supports | | | | | | |
| Product categories | | ophthalmic goods medical apparatus artificial internal organ apparatus and assist device | | | | | | |
| Contact information | | E-mail : in9_pharma@kowa.co.jp Contact person : Yoshitaka Hirota TEL : +81-3-3279-7751 Language: English, Japanese | | | | | | |

About the company and products

Since its founding in 1894 as a cotton fabric wholesaler in Japan, Kowa Group has grown into a global enterprise with more than a 120-year history.Pharmaceutical division researches, develop and manufacture not only medical devices and life support products, but also OTC drugs, dietary supplements, drink and ethical drugs with a flexible approach and cutting edge technologies. We ensure steady supply of products with quality and reliability to help people around the world enjoy better health.







Global activities

Kowa's business is global, with offices in the United States, Europe and Asia. Our ophthalmic diagnostic products have been marketing to all over the world since 1962, and hygienic products also have decades of history. Throughout the world, we are enhancing our integrated research and sales networks in order to contribute to people's health and well-being.

NIHON KOHDEN CORPORATION

http://www.nihonkohden.com/select.html



NIHON KOHDEN

Nihon Trim Co., Ltd.

http://www.nihon-trim.co.jp/english/index.html

| Address | 22n | 22nd Floor, Herbis ENT Office Tower, 2-2-22, Umeda, Kita, Osaka, Japan | | | | | | |
|---|-----|--|--|--|--|-----------------|--|--|
| Number of employees435Year of establishment1982Total salesJPY 15.2billion | | | | | | JPY 15.2billion | | |
| Products | Ele | Electrolyzed Hydrogen Water Apparatus | | | | | | |
| Product categories | | medical apparatus for home use | | | | | | |
| Contact information | | E-mail : taichi.goya@nihon-trim.co.jp Contact person : Taichi Goya TEL : +81-6-6456-4633 Language : English, Japanese | | | | | | |

About the company and products

Our Electrolyzed Hydrogen Water Apparatus is a controlled medical device. Its curative effect on gastrointestinal symptoms (i.e. diarrhea, constipation, etc) is acknowledged by Japanese Ministry of Health and Welfare. In 2015, we have achieved 64.5% of the market share in Japan.

Electrolyzed Hydrogen Water (EHW) is purified, alkaline water which contains hydrogen. In recent years, a growing number of research has demonstrated hydrogen's anti-oxidative abilities in human body cells. In the coming years, we will not only develop our comprehensive research on EHW's curative effect on gastrointestinal symptoms, but also elucidate other effects and functions of EHW. The core technology of our device has been applied to agriculture and stock raising, contributing to sound growth of vegetables and livestock. It is also applied to haemodialysis treatment, reducing physical burdens on dialysis patients. Each one of those fields can create a new business model.



Under-the-sink type. The stylish faucet is made by Grohe. Can produce fresh electrolyzed water. Filter included.

| Address | 1-31 | 1-31-4Nishiochiai, Shinjyuku-ku, Tokyo161-8560, Japan | | | | | | | |
|---------------------------|------|--|---|--|--|--|--|--|--|
| Number of employees 4,776 | | Year of establishment August 1951 Total sales JPY 7,544m | | | | | | | |
| Products | | | tal Sign Telemeters,Mobile Vi ated External Defibrillators,E | | | | | | |

| | IOM/Sleep Study, Hematology Analyzers, Accessories | | | | | | | |
|--------------------|--|--------------------------------------|------------------------------------|--|--|--|--|--|
| Product categories | measuring and monitoring | in vitro clinical | therapeutic and | | | | | |
| | system for biophenomena | test equipment | surgical equipment | | | | | |
| Contact | E-mail : Hiroyuki_Yamada@mb3.n | kc.co.jp Contact p | person : Hiroyuki Yamada | | | | | |
| information | TEL : +81-3-5996-8039 Langu | Jage : English, Japanese | e | | | | | |

About the company and products

Since our foundation in 1951, our mission is to improve the quality of life with advanced technology. As a leading manufacturer of medical electronic equipment, Nihon Kohden provided a number of state of the art medical electronic equipment for clinical practice in the world.

We are expanding our activities into emergency care, home care and health promotion.

With the time, the structure of diseases in the society has changed and Japan enters into an aging society. We respond to such changes and contribute to the world by fighting disease and improving health with advanced technology.

Global activities

Nihon Kohden products are used in more than 120 countries.

Since its founding in 1951, Nihon Kohden has continued to provide a wide range of medical electronic equipment, including EEG, EMG/EP measuring systems, electrocardiographs, bedside monitors, defibrillators and hematology analyzers. In particular Nihon Kohden has a high market share in EEG. Demand for medical equipment varies by country and region so the Company makes the most appropriate strategy for each region.



[&]quot;Supporting the community with cutting edge sensing technology and innovative product line-up"

TRÍT 日本トリム

Global activities

Sales overseas began in recent years. We have subsidiaries in Guangzhou (China), Indonesia, Taiwan, and South Korea, and partners in other countries.



Our main product: Trim Ion Hyper. Easily attached to the faucet. Can produce fresh electrolyzed water. Filter included

Panasonic Healthcare Co., Ltd.

http://www.panasonic-healthcare.com/jp/



PSP Corporation.

http://www.psp.jpn.com/

| Address | 4-16-13, Nishiazabu, Minato-ku, Tokyo, Japa | | | | |
|-------------------------|--|---------------------|---|--|--|
| Number of employees 290 | | | | | |
| Products | PACS, Reporting System, RIS | | | | |
| Product categories | diagnostic imaging systematics | em | | | |
| Contact information | E-mail : kaigai@psp.co.jp TEL : +81-3-5485-1028 | Contact Language | • | | |

About the company and products

PSP is a developer of medical systems. We have provided a wide range of systems for radiology departments such as PACS, Radiology Report, and Radiology Information System that follow international standards. These are a great help to radiologists and technicians for examination, diagnosis, and treatment.

PSP stands for Public and social systems Solution Provider. Our concept is to provide advanced healthcare systems and ideas to achieve more comfortable life and help society. Therefore we constantly strive to deliver our superior, highly reliable, cutting edge, medical systems around the world.

PSP has worked with radiologists and studied their workflows for years to develop high-quality products that correspond to real clinical needs. From our experience, we have come to believe that their daily routines should be simple and speedy to meet their tight schedules. With this in mind, we design our systems to be more user-friendly and easier-to-use to facilitate their workflows.

| measur monito for biop | Address | 2-38 | -5 Nishishinba | ashi, minato-ku, Tokyo 105- | 8433,Japan | | |
|-------------------------------------|------------------------|-------|--|-----------------------------|--|---------------|---|
| ing and ring system ohenomena | Number of employ | ees | 2,300 | Year of establishment | 1969 | Total sales | JPY 99,269million |
| | Products | • Ult | ra-Low Temp Freez | | armaceutical Refrig boratory Autoclaves | erators · Sel | /itro Diagnostic Devices】 f-Monitoring Blood Gluco nitoring Systems |
| in vitro clinical test equipment | Product categories | | in vitro clinical t | est equipment | medical appar | atus for home | use |
| al clini | Contact information | | ail : suga.hider : +81-3-5408-72 | ict person : H | idenori Suga | | |

About the company and products

Our comprehensive solutions are helping people around the world meet their healthcare needs. We offer innovative products and services that create new value in a wide range of filds, from research to diagnosis and treatment.

Self-Monitoring of Blood Glucose Systems

- Featuring highly advanced, accurate technology that reduces the impact of interfering substances and hematocrit levels.
- Bringing together high-quality products made possible by superior manufacturing capabilities.



[Ultra-Low Temp Freezers]

Global activities

[Laboratory and Medical Support Devices] Our global distribution system has expanded beyond japan to the U.S., Europe, China, and the rest of Asia. This extensive network, along with our well-developed sales channels, helps us meet the diverse needs of our customers.

[Ascensia Diabetes Care Holdings AG] Ascensia Diabetes Care has marketed and sold Panasonic Healthcare products around the world for more than two decades. Ascensia Diabetes Care is a global company dedicated to improving the lives of people with diabetes and helping to empower them to take charge of the health.

Laboratory and Medical Support Devices

Supporting cutting-edge research and medicine worldwide through our global sales and service networks. We provide equipment and assistance to researchers working at the frontiers of medicine. Our products include devices to preserve the numerous samples used in life science research, bacterial and cell culture, and maintenance of cleanroom environments.



[Pharmaceutical Refrigerators] [Blood Bank Refrigerators]

Corporation

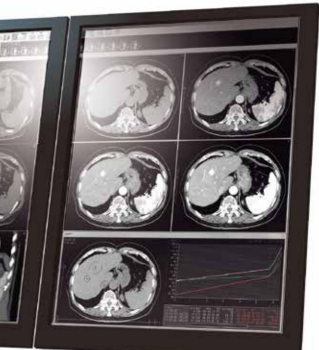
n

ar of establishment 1989

son : Overseas Marketing Division glish, Japanese

Global activities

- We have representative offices in Thailand, Singapore, and Nepal.
- We have distributors in Thailand, Singapore,
- Malaysia, Indonesia, Myanmar, Sri Lanka, Bangladesh, Mongolia, and soon in Vietnam to explore our overseas opportunities and provide our products in these markets.
- PSP Corporation. obtained FDA 510(k) approval for our PACS: EV Insite System and has been assessed and certified as meeting the requirements of ISO 13485.





SHIMADZU

Excellence in Science

| Address | 1,Nish | 1,Nishinokyo Kuwabara-cho, Nakagyo-ku, Kyoto 604-8511, Japan | | | | |
|------------------------|--------|--|-----------------------|------|-------------|------------------|
| Number of employe | ees 1 | 1,094 | Year of establishment | 1875 | Total sales | JPY 342.2billion |
| Products | - | Angiography Systems, Fluoroscopy Systems, Radiography Systems, Near-infrared Fluorescence Imaging Systems, High-Performance Liquid Chromatograph Mass Spectrometers | | | | |
| Product categories | 🔵 dia | diagnostic imaging system in vitro clinical test equipment therapeutic and surgical equipment | | | | |
| Contact information | E-mail | l:medical@g | group.shimadzu.co.jp | | | |

About the company and products

http://www.shimadzu.com

Under the management principle of Realizing Our Wishes for the Well-being of Mankind and the Earth, Shimadzu has continued to evolve the medical imaging technology for many years and contribute to diagnosis and treatment. And by applying another core technology, Analytical technology to the healthcare field, we have started a step towards prevention and follow-up of prognosis. Prevention, Diagnosis, Treatment and Follow-up, in order to achieve the wish for a healthy life, Shimadzu aims to make a further contribution in the healthcare field with medical imaging and analytical technology.

Global activities

Shimadzu responds to the various needs of customers in regions around the world by developing business operations located in North America, Latine America, Europe, Middle East & Africa, China, Asia and Oceania. Please find the details information on http://www.shimadzu.com



Trinias B12 MiX package Crossover the field, it's whole new experience.

SYSMEX CORPORATION

http://www.sysmex.co.jp/en/index.html

| Address | 1-5-1 Wakinohama-kaigandori, Chuo-ku, Kobe, Hyogo 651-0073, Japan | | | | |
|------------------------|---|--------------------------|------|-------------|-------------------|
| Number of employ | ees 7,930 | Year of establishment | 1968 | Total sales | JPY 24,899million |
| Products | Diagnostic instruments, reagents and related software | | | | |
| Product categories | 🛑 in vitro clinical 1 | test equipment | | | |
| Contact information | https://www.sysme | x.com/Pages/default.aspx | | | |

About the company and products

The diagnostics field involves instruments, reagents, and software for analyzing samples of blood, urine, and cells. Our instruments for hematology and coagulation tests enjoy a high reputation with customers, who place us as the number one brand in each market segment. By combining quality instruments with a broad range of other products and services, such as reagents, software, instrument maintenance services, and academic support, we are offering solutions that increase the efficiency and quality of laboratory operations.

In addition to expanding its operations in existing in vitro diagnostics (IVD) domains, Sysmex is taking initiatives in promoting personalized medicine in regard to respond the individual characteristics and primary care testing close to the patients. In the area of personalized medicine, Sysmex is developing companion diagnostic drugs related to drug regimens and new testing technologies for analyzing disease-derived cells, genes, proteins and other elements present in blood and bodily fluids (liquid biopsy).



Hematology instruments XN-Series and Sysmex's business process



Global activities

Through more than 40 sales and support bases around the world, Sysmex has established a regional sales and support network which is optimized for each market. As a comprehensive diagnostics supplier, we have created an integrated business which encompasses R&D, manufacturing, sales, and after-sales support to provide products and services to our customers in over 190 countries throughout the world.



Teijin Nakashima Medical Co., Ltd.



TEIJIN

M TEIJIN NAKASHIMA MEDICAL CO., LTD

Terumo Corporation

http://www.terumo.com/

| Address | 2-44-1 Hatagaya, S | hibuya-ku, Tokyo 151-007 |
|------------------------|--|---|
| Number of employ | ees 21,785 | Year of establishment |
| Products | Manufacturing and | I marketing of medical de |
| Product categories | operating equipment and supplies | nent ertificial internal of apparatus and ass |
| Contact information | E-mail : Kenji2_Ha TEL : +81-3-6742-8 | yashi@terumo.co.jp 687 Language : Eng |

About the company and products

Terumo contributes to society through healthcare by doing business through three business areas;

1. Cardiac & Vascular Business

- Endovascular Intervention System for coronary, peripheral and neurovascular interventions; Coronary Stent, Balloon Catheter, Guide Wire, Introducer Sheath, Angiographic Catheter, Peripheral Stent, Embolic Coil
- 2) Cardiovascular System for cardiac surgery; Oxygenator, Heart-Lung Machine
- 3) Vascular Grafts; Thoracic and Abdominal Graft, Stent Graft
- 2. General Hospital Business
- 1) Infusion System; Infusion Pump, Syringe Pump, I.V. Administration Set, I.V. Catheter
- 2) Injection System; Disposable Syringe, Hypodermic Needle

3. Blood Management Business

- 1) Blood Centers; Blood Bag, Leukocyte Filter, Apheresis Blood Collection System, Pathogen Reduction Technology
- 2) Therapeutic Apheresis and Cell Collections; Centrifugal Apheresis System
- 3) Cell Processing; Cell Expansion System, Autologous Cell Processing Device

Global activities

Terumo distributes products in over 160 countries.

http://www.teijin-nakashima.co.jp/en/

| Address | 688-1, Joto-Kitagata, Higashi-ku, Okayama 709-0625, Japan | | | |
|------------------------|---|---|--|--|
| Number of employe | ees 217 | Year of establishment September 3, 2008 | | |
| Products | artificial joint, bone fixation system | , surgical instrument | | |
| Product categories | artificial internal organ apparatus and assist device | steel product for medical use | | |
| Contact information | E-mail : h.ishizaka@teijin-nakashim Language : English, Japanese | a.co.jp | | |

About the company and products

We have entered into the medical device market in 1987, with applying the metal processing technology of Nakashima Propeller, a leading company of the marine-propeller field, and dealt with development, manufacturing and sales of Japanese-made joint prostheses.

And then, in April 2015, we marked a new step as Teijin Nakashima Medical Co., Ltd., accepting an investment from Teijin Limited, which has developed its business in the fields of pharmaceutical and home healthcare.

We will further develop the business by integrating Nakashima's core competencies in high-level metalworking and joint prostheses with Teijin's expertise in materials technology, primarily polymeric chemistry, and healthcare-related development and sales capabilities.

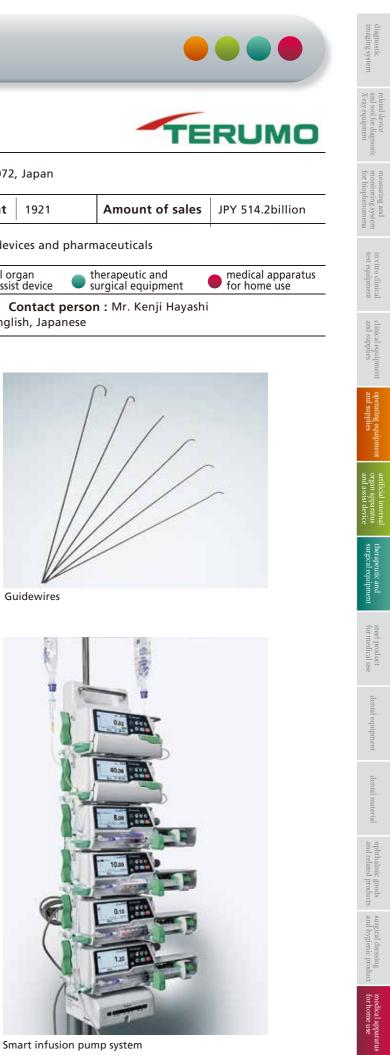
In order to contribute everyone's health to achieve the active and good life, Teijin Nakashima Medical is aiming to become a major manufacturer of Japanese-made joint prostheses while laying the groundwork for global expansion.

Global activities

Nakashima Medical Technical Center (Thailand) Limited

(image processing, design, etc)





www.tokaimedpro.co.jp/en

| Address | 1485 Taraga Kasugai-city Aichi 486-0808 Japan | | |
|------------------------|---|----------------------------|--|
| Number of employ | ees 200 | Year of establishment 1981 | |
| Products | Catheter | | |
| Product categories | operating equipment and supplies | | |
| Contact information | E-mail : wakimoto-i@tokaimedpro.co.j | p | |

About the company and products

Tokai Medical Products, Inc was founded by Mr. Nobumasa Tsutsui, Entrepreneur Award winner. Tokai is an R&D oriented company active in the medical device field. Since its founding, Tokai's driving force has been to "save as many lives as possible" and its mission has been to reflect the opinions of research and development workers in the medical field from the patient's point of view. Our goal is to serve those who are suffering from illness and disease by dedicating all of our efforts to the development of high tech medical devices, including IAB catheter, micro catheter and embolic protection device.

Global activities

Tokai Carnelian, the best-selling micro catheter in Japan is now available in Europe, Asia and Latin America. World's smallest pediatric balloon is widely adopted in South East Asia while a unique curved PTA balloon is available in Taiwan and Korea. Japan's top-selling embolic protection balloon has been exported to Korea since 2011. A novel REBOA catheter will soon be launched worldwide. Tokai Medical Products Philippines, the first overseas factory started operation in 2015.

TOKAI MEDICAL PRODUCTS

| Address | 7F Nishiikebukuro TS Bldg. 3-1-15 Nishiil | kebuk |
|------------------------|---|----------------|
| Number of employ | ees 17 | Yea |
| Products | diagnostic imaging system Diagnostic T Tele-Radiology system / System Integrat | |
| Product categories | 🔵 diagnostic imaging system 🛛 🔵 r | elated |
| Contact information | E-mail : info@viewsend-ict.co.jp (TEL : +81-3-5957-0112 Language | Conta : Eng |

- connecting hospital servers and a cloud server via Internet.
- Multi-device terminals (PC/ iPad etc) can be applicable in the system.
- between doctors inside and outside.
- This has been the first system approved by FDA in telemedicine field.
- ViewSend ICT co., Ltd. has been working for the system to make it more suitable for Japanese medical fields since 2004 and has ample supply records to the major national/prefecural hospitals in Japan.



Tokai Microcatheter "Carnelian"



First Japan made IAB catheter



Example Case: Remote Cancer Diagnostic Imaging System for Designated Regional Cancer Centers and Hospitals, Chiba Prefecture,

A&T Corporation

http://www.aandt.co.jp/eng/

| Address | Yokohama Plaza Bldg. 2-6 Kinko-cho, Kanagawa-ku, Yokohama, Kanagawa 221-0056, Japan | | | | |
|------------------------|---|---|---------------|-----------------------|------|
| Number of employe | ees | 362 | | Year of establishment | 1978 |
| Products | | Laboratory Automation System, Analyzers(Blood Coagulation Analyzer, Electrolyte Analyzer, Glucose Analyzer), Diagnostic Reagents, Laboratory Information System | | | |
| Product categories | i 🌔 | n vitro clinical test e | quipment | | |
| Contact information | E-ma | ail : aandtinfo@alice | e.aandt.co.jp | | |

About the company and products

Under our mission to contribute to the quality improvement and cost reduction in medical care, A&T has been developing, manufacturing, distributing and providing customer support for products in the fields of CACL (Chemicals, Analyzers, Computers, Lab-Logistics) that are essential to clinical laboratory operation since May of 1978.

Furthermore, as solutions that integrate CACL, A&T also provides comprehensive consulting services that cover the process from product introduction to implementation.

ACOMA MEDICAL INDUSTRY CO., LTD.

https://www.en.acoma.com/

| Address | 2-14-14, Hongo, Bui | nkyo-ku, Tokyo |
|------------------------|--|----------------------------|
| Number of employ | ees 200 | Year of establishment |
| Products | Anesthesia machin | e, vaporizer, ESU, Suction |
| Product categories | therapeutic and | surgical equipment |
| Contact information | E-mail : export@ac TEL : +81-3-3811-6 | ,, |

About the company and products

Our company has been fulfilling its responsibilities in its role as the leading medical treatment partner representing Japan. That's Acoma.Our policy as a manufacturer of medical equipments is that our customers can always use them easily in the best condition. All of Acoma's leading products are manufactured in the company's own plants in Japan.

They are manufactured by the hands of our individual skilled technicians. They support human life at the actual sites of medical treatment around the world. The most important matter for us as a medical equipments manufacturer is to built a relationship of trust with our customers by understanding their needs and providing our products timely. We hold a firm belief it has enabled us to develop a powerful sales network throughout the world.



Anesthesia apparatus PRO--next+s Simple and compact design anesthesia machine with VCV, PCV and PSV (Option) modes



| : 1 | 921 | Total sales | JPY 3billion |
|-----|-----|-------------|--------------|
| uni | t | | |

Contact person : Tomohiko Amano nglish, Japanese

Global activities

Asia, the Middle East, Central and South America, and Africa



http://www.aiim.co.jp

| Address | kokusai Bldg., 3-1-1 Marunouchi Chiyoda-ku, Tokyo 100-0005 Japan | | | |
|------------------------|---|--|--|--|
| Number of employ | ees 10 Year of establishment November, 2011 | | | |
| Products | X-ray devices for otolaryngology, internal medicine and orthopedics, portable X-ray devices | | | |
| Product categories | related device and tool for diagnostic X-ray equipment | | | |
| Contact information | E-mail : info@aiim.co.jp Contact person : Eriko Suzuki | | | |

About the company and products

AIIM JAPAN was established in 2011 as a developer, marketer and distributor of X-ray medical equipment. In 2015, AIIM JAPAN formed a business and capital tie-up with T&S Corporation, which started business following in the footsteps of Acoma X-ray industry, a pioneer in the field of X-ray medical devices in Japan, and continuing to Acoma's technology. Now we work as the AIIM JAPAN Group and is dedicated to the rapid development and distribution of state-of-the-art medical equipment.

The followings are details of our mobile X-ray units.

1) T-Walker alpha

-Hybrid power with DC and AC supply -Stabilized output by battery & inverter. -Lightweight, compact and cordless design -Easy to slides under any beds.

2) X-buggy

-Hybrid power with DC and AC supply. -Large-diameter rubber tires deliver performance beyond your experience. -Equipped with a high-power X-ray tube of 5.6kW.

Global activities

Regions already exported: Southeast Asia and East Asia.

Future regions of interest: Southeast Asia, Middle East, Europe, Africa etc.

OEM X-ray Generator is available in configuration of 1kW-50kw.



T-Walker, Mobile X-ray digital unit

| Address | 1-14-16 Dannoshima Naka, Gifu-city, Gif | u pref |
|------------------------|--|-------------|
| Number of employ | ees 3 | Year |
| Products | Anti-decubitus air mattress system | |
| Product categories | e medical apparatus for home use | |
| Contact information | E-mail : info@airsupport-japan.com TEL : +81-58-328-3131 Language | Cor Engl |



AIR WATER INC.

http://www.awi.co.jp/english/ Address 12-8, Minami Semba 2-chome, Chuo-ku, Osaka, 542-0081, Japan Number of employees 11,334 Year of establishment 1929 Total sales JPY 661billion Products Surgical camera, Needles, Shower bath product, Humidifier, Vacuum device, etc. clinical equipment and supplies operating equipment and supplies therapeutic and surgical equipment dental equipment **Product categories** dental material 🛑 surgical dressing and hygienic product 🛛 🛑 medical apparatus for home use E-mail: info-global-h@awi.co.jp Contact Contact person : Takanao Saito information TEL:+81-3-3578-7811

Language : English, Japanese

About the company and products

Air Water has expanded business fields through own unique approach since its inception in 1929. We started business with industrial gases that are indispensable to manufacturing and with medical gases that are vital to hospitals and other places where lives are being saved, and then, expanded to chemicals, agriculture and food products, etc. Currently, Air Water Group has a number of employees and group companies. Also, our medical business field also has many group companies. We can provide stable supply of medical gases through supply networks around Japan and offer one-stop solutions for all types of services associated with hospital operation, including medical treatment devices, hospital facility construction, SPD (Supply, Processing and Distribution), contract sterilization and others to support medical staffs and patients. We can support the medical fields around the world by providing various solution services of each medical group company.

Global activities

We have focused on the domestic market in the medical field so far. We will expand medical business that has conducted in Japan to overseas from now on. Currently, our medical business field has 8 business locations (USA, China, Taiwan, Thailand, Vietnam, Malaysia, Singapore and Indonesia). In future, we will expand the business in the area above, especially focusing on South East Asia.



Full HD Camera for surgical field is the smallest and lightest, it captures a high-definition and beautiful video images with a deep depth of field

AMTEC CO., LTD.

http://www.amtecnet.co.jp/en/

| Address | 1-27-9, Edobori, Nishi-ku Osaka-shi, Osal | ka, 550 |
|------------------------|---|--------------|
| Number of employ | ees 45 | Year |
| Products | Disinfectant for hemodialysis machine, | Deter |
| Product categories | surgical dressing and hygienic produce | ct |
| Contact information | E-mail : nyokoyama@amtecnet.co.jp TEL : +81-6-6447-6555 Language | Co : Engl |

About the company and products

AMTEC CO., LTD. is the manufacturer that develops and manufactures the cleaning agent for hemodialysis machine and detergent for medical instruments.

We developed a cleaning agent for hemodialysis machines for the first time in Japan, and we have become a leading company in this field (Over 50% share in Japan).

We are extensively expanding our business overseas on the basis of the expertise and technologies cultivated in the Japanese market.

We will cooperate and work together with Suzhou AMTEC Technology Co., LTD. and THAI AMTEC CO., LTD., to create markets, achieve further business.

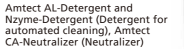
1.For hemodialysis machine

1) Organic acid-based disinfectant : Citrix series 2) Peracetic acid-based disinfectant : Sanacide series

2. For medical instruments

1) Detergent and Neutralizer : Amtect series 2) Cleaning indicator for washer disinfector : EVIT-SP *Our products have CE marking.







We provide needles created with technology and manufacturing culture of Japan to deliver safe and secure needles to more than 80 countries.





50-0002, Japan

ar of establishment 1986

ergent for medical instruments

Contact person : Naoaki Yokoyama glish, Japanese

Global activities

- We have manufacturing factories in Thailand and China.
- We export to various countries shown below.
- (Korea, Taiwan, Thailand, Vietnam, Malaysia,
- Myanmar, Mongolia, Finland, other countries)
- We are looking for distributors which will collaborate with us.



Citrix-50H (Organic acid-based disinfectant), Sanacide-EP (Peracetic acid-based disinfectant)



ARKRAY, Inc.

http://www.arkray.co.jp/english/

| Address | Kyoto Miyuki Bldg. 10F, 689 Takanna-cho, Nakagyo-ku, Kyoto 604-8153, JAPAN | | | | |
|------------------------|--|-----------------------|--------------|--|--|
| Number of employe | ees 2,154 | Year of establishment | June 10,1960 | | |
| Products | Glycohemoglobin Analyzer, Blood Glucose Monitoring, Urine Analyzer, Chemistry Analyzer, Electrolyte Analyzer, Immunofluorometric Analyzer, Gene Analyzer, Veterinary product, Salivary testing instrument, Others | | | | |
| Product categories | e in vitro clinical test equipment | dental equipment | | | |
| Contact information | E-mail: AGB-inquiry@arkray.co.jp | | | | |

About the company and products

ARKRAY, Inc. is focused on always providing new value to our customers and this is based on our founder's drive for taking on challenges. This drive has been key over the years as we built up our own, rare business style and maintained a comprehensive approach to the development, manufacture and distribution of the sample test devices, diagnostic reagents and diagnostic support tools needed for clinical testing.

We will apply the technology and experience we have accrued over the past half century and continue to take on new challenges so that we can answer the diverse needs of our customers whilst maintaining both their health and happiness.

эгкгэл



YOUSUIEN http://www.arkray.co.jp/english/events_gallery/gallery/yousuien/yosuien.html



ASUKA ELECTRIC CO., LTD.

http://www.asuka-denki.jp/

| Address | 8-7-11 TENJINBASHI KITA-KU OSAKA-CIT | 'Y OSA | | | |
|------------------------|--|---------------|--|--|--|
| Number of employ | Number of employees 5 | | | | |
| Products | Early Detection of Diabetes Health Man Initial Patients Using Newly Developed | 5 | | | |
| Product categories | measuring and monitoring system for biophenomena | edical | | | |
| Contact information | E-mail : sasuka1@skyblue.ocn.ne.jp TEL : +81-6-6353-1906 Language | Cor : Engl | | | |

About the company and products

We were able to launch this product into both Class 2 medical device manufacturing and marketing approval and Medical device manufacturing, We developed foot sole inspection equipment by making full use of mechatronics technology. Sole testers were developed to be used for diagnosis of diabetes and screening of fall risks, and at the same time we developed sole testers with a weight scale function, and finger-held testers for personal use at home with the cooperation of National Institute of Advanced Industrial Science and Technology, Showa University, Kobe University, Kyushu Institute of Technology, Tokyo healthcare University. Its features are (1) it can capture the state of health quantitatively, (2) because it is a stimulus due to extremely slight movement against the skin of the sole, it is painless and not invasive, it is safe without the fear of infection. As a completed form, we will operate as a cloud system (health management system) and realize "visualization of health".



Medical Sole Tester; Equipment to measure original tactile stimulus (misalignment of skin surface) easily and sensitively

035 Japan Directory of Medical Device Companies

AKA-PREF 531-0041.JAPAN

ar of establishment 1975

nent System for Testers

apparatus for home use

ntact person : Shinichi Yoshimura glish, Japanese

Global activities

In addition to collecting information on Malaysia, Indonesia, Russia, India and Kenya, we are also working on commercialization with the cooperation of a strong Asia Net, Inc. who specializes in business in Asia, Middle East, and Africa. Especially in Kenya diabetes, a lifestyle disease, is becoming a social problem, and so we are trying to negotiate its commercialization with the local government. We are considering the collaboration with an inexpensive small electrocardiograph.



Sole Tester of Home; a sole tester able to operate with ones smart phone, with the addition of a weight scale functior



ATOM MEDICAL CORPORATION



http://www.atomed.co.jp/english/

| Number of employe | ees 400 | Year of establishment 1938 | | | |
|------------------------|---|----------------------------|--|--|--|
| Products | Infant Incubator, Baby Warmer | | | | |
| Product categories | clinical equipment and supplies | | | | |
| Contact information | E-mail : takaki.iwami@atom-ami.co.jp Contact person : Takaki Iwami TEL : +81-3-3815-2941 Language: English, Japanese | | | | |

About the company and products

Established in 1938, Atom Medical Corporation has been an innovative developer of neonatal care products with one objective in mind, To Save a Tiny Baby Life, by providing the best therapeutic environment possible for these baby patients. At the same time, dedication to high quality manufacturing practices and unwavering customer service has been a hallmark of the Atom Medical Corporation's business practices.

A global distribution network now delivers these cutting-edge products to over 90 countries around the world. This has driven the growth of Atom Medical Corporation to become one of the most trusted provider of infant warming products. The stability of a large company and the agility of a small company allows Atom to meet the demands of today's healthcare environment: reliable products with a low cost of ownership and flexible configurability



Chikyujinclub Co.Ltd.

http://www.chikyujinclub.com/ http://www.shiryoku-care.com/

| Address | 7th fl., #11 Hase bldg, 623, Shichikannon-Cho, Nakagyo-ku, Kyoto, Japan Zipcode : 604-8162 | | | | | |
|------------------------|--|---|--|--|--|--|
| Number of employe | yees 30 Year of establishment 1987 Total sales JPY 200million | | | | | |
| Products | Supersonic wave treatment device of recovering eyesight Eye-support glasses of improving ocular muscles | | | | | |
| Product categories | ophthalmic goods and related products | | | | | |
| Contact information | | E-mail : eyepower@chikyujinclub.com Contact person : Ms. Keiko Semba TEL : +81-50-8882-0316 Language : English, Chinese, Japanese | | | | |

About the company and products

Supersonic wave treatment device, EYE POWER solves your troubles of eyesight.

This is a medical device that was researched & developed by ophthalmologists. It micro-massages your eyes, effectively releases the stiff ciliary muscle with its supersonic energy and improves the blood circulation, so that your decreased eyesight can be recovered.

- · Relieves you from suffering eyestrain, decreased eyesight or VDT syndrome.
- Soft vertical wave vibration of 24000 times a second.
- · Only putting on your eyelids 10 minutes a time, once a day will do.
- Built-in timer automatically informs you of the completion in 10min.

EYE-SUPPORT GLASSES is your best choice for improving ocular muscles. When watching TV, using computers, all you have to do is just to wear these glasses so that they may smoothen the movement of your ciliary muscles and prevent your vision impaired.Obtained patents in Japan, EU, U.S.A., Korea and Taiwan.

> **EYE-SUPPORT GLASSES, reduces** the burden of your eyes. Black part absorbs 100% of light and holds down a visible ray to 5%.



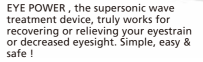
👱 翻地球人クラブ

Global activities

We have personal customers such as ophthalmologists in several countries in Asia.

ene conte 1

We are now inviting sales agents globally.





http://climb-ms.com/en/

| - | | | | | | |
|------------------------|---|-----------------------|--|-------------|----------------|--|
| Address | Climb Medical Systems Senri Life Science Center Bldg. 10F 1-4-2 Shinsenri-higashimachi,Toyonaka-sh Osaka, Japan 560-0082 | | | | | |
| Number of employe | ees 13 | Year of establishment | 1993 | Total sales | JPY 185million | |
| Products | Maker, designer of medical image related software, network, database and communication systems. Mammography Diagnostic Workstation software. Multimodality Diagnostic Workstation software. Cardiovascular Diagnostic Workstation software. Radiotherapy Viewer | | | | | |
| Product categories | diagnostic imaging system | | | | | |
| Contact information | E-mail : masui@c TEL : +81-6-6835- | | person : YUMI lish, Japanese | MASUI | | |
| | | | | | | |

About the company and products

A member of JIRA (Japan Industries of Radiological Systems), established in Osaka, Japan in 1993 as a developer and marketer of medical information systems for radiology. Developed the first domestic cardiology diagnostic workstation for the Japanese market in 1998. In 2005, developed and began marketing a high performance model Mammography Diagnostic Workstation. The Climb Mammography Diagnostic Workstation offers radiology professionals upper tier performance including support of High-Grade 15 MP super-high resolution monitors, the fastest processing speeds, fully customizable workflow and review solutions, dedicated Mammography Reporting System as well as viewer, examination list and incoming server functions all included (FDA cleared in 2014). Compatible with virtually all modalities, vendors, and sources.In recognition of remarkable service provided, received designation as a Special Award of Good Manufacturing Business Company by Osaka prefecture in 2012.

Global activities

Overseas bases: U.S.A (Florida). Business performance: Mammography Viewer software unit sold in Germany, Mexico, Chile, Puerto Rico, USA, Venezuela, Finland and Philippines facilities as an OEM.

Climb®

Daiei Co,. Ltd.

http://www.amethyst.co.jp/en/

| Address | 2-3-3 Miyakojima-hondori, Miyakojima-ku, Osaka, 534-0021, Japan | | | | |
|------------------------|---|-----------------------|------|-------------|--------------|
| Number of employ | ees 220 | Year of establishment | 1951 | Total sales | JPY 5billion |
| Products | disposable medical items(surgical gown, drape and etc), sanitary item(gauze, absorbent cotton and etc) ,surgical kit and delivery set and etc. | | | | |
| Product categories | operating equipment and supplies ophthalmic goods and related products surgical dressing and hygienic product | | | | |
| Contact information | E-mail : qchen@amethyst.co.jp Contact person : Terry Chan TEL : +81-6-6928-7245 Language : English, Chinese, Japanese, Cantonese | | | | |

About the company and products

Established in 1951, Daiei is a company that manufactures and sells diverse medical products in the field of pregnant women's delivery. As the protector of beautiful life, we fully support moms and babies and satisfy their needs by designating and manufacturing varieties of products in collaboration with doctors and nurses. Our company owns four brands, ranging from medical treatment, delivery, parenting to daily commodities. Besides, our factory located in Tsu is authorized ISO 13485 certificate and we strictly comply with the standardization and ensure the safety and quality of our products. We promise that we will continue to designate and provide more and more considerate and high added value goods to our customers from all over the world.



"Climb Mammography Diagnostic Workstation" FDA clearance in 2014. The first developed mammography workstation software in Japan (year 2005) .





Global activities

- Export to China mainland, Hong Kong and Vietnam now
- Search for business in Asia market.



ENTFIRST

www.first-med.co.jp/en/

| Address | 2-27-16, Hongo, Bunkyo-ku, Tokyo, Japan | | | | | |
|------------------------|---|--|--|--|--|--|
| Number of employe | ees 65 Year of establishment 1955 | | | | | |
| Products | ENT treatment unit, ENT treatment chair, LED headlight, LED operating otoscope, ENT microscope, Frenzel goggles, Surgical instruments | | | | | |
| Product categories | measuring and monitoring system for biophenomena clinical equipment and supplies operating equipment and supplies therapeutic and supplies therapeutic and supplies | | | | | |
| Contact information | E-mail : first-ex@first-med.co.jpContact person : Masahiko YamamuraTEL : +81-3-3814-0111Language : English, Japanese | | | | | |

About the company and products

We are a leading Japanese manufacturer of ENT (Ear, Nose and Throat) products with over 60 years' experience. All products are made in Japan with our craftsmanship and we guarantee high quality with customer satisfaction. We develop our products to meet the exact needs of ENT professionals and patients.

History:

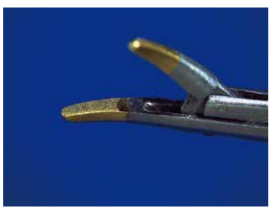
Established in 1955.

ISO13485 completion in 2005

International Department established in 2013 CE marking and new logo "ENTFirst" in 2015

Global activities

We exhibit our products at the overseas major medical show/congress such as MEDICA, Arab Health, IFOS, advertising our uniqueness and the ease of use for patients and operators. We also work for the Japanese Governmental Grant-aid project and delivered devices to Uzbekistan etc. Our products are being delivered to Korea, Taiwan, Indonesia, India, and Vietnam. We are in the middle of selecting distributors such as for Asia, Middle East, Africa, Europe, and Latin America.



Yamagata University SuperMicro forceps: Very thin tissue can be easily removed with the normal hand gripping force thanks to non-slip technology.

ENT microscope (LED): Brilliant image, Deep depth of field, Compact head for easy patient treatment, One-hand grip, Accurate positioning with double arm

DENTECH CORPORATION

http://www.dentech.co.jp/en

| Address | 53-5, Shimizucho, Itabashi-ku, Tokyo, 174-0053, JAPAN | | | |
|------------------------|---|---|--|--|
| Number of employ | ees 32 | Year of establishment 1956 | | |
| Products | Dental Instruments, Drills, Burs, Reamers and other products for medical pr | | | |
| Product categories | steel product for medical use dental equipment | | | |
| Contact information | | t act person : Daisuke Kimura : English, Japanese | | |

About the company and products

We have 110 years experience in dental industry as an innovative manufacturer since 1907, and are the first company who developed and manufactured dental drills and implant drills in Japan. Our advantage is unparalleled manufacturing technology and development capability for unique medical products. Our production is defined with transcendence skills creating by Japanese craftsmen in Tokyo factory and the latest machine technology.

KSK instruments for dental isolation is well known as the No.1 brand all over the world as its usability, durability and outstanding quality. In addition, today we are the leading company in implant drills and instruments in Japan and are the best partner for implant makers around the world to develop or improve the implant system using of our knowledge and technology based on over 30 years experience in implantation tools. In fact, almost of Japanese implant makers are adopting our implant drills and instruments.



KSK Rubber Dam Clamp "BLACK" : dental isolation instruments with ideal spring action and black-colored by special technique







rofessions.

Global activities

Recently we are providing our products to around 30 countries, North America, Europe, Asia and the others via local dealers, and are always keen to diversify into the world medical and dental market to contribute to people's health all over the world.



DLC Coated Twist Drill for Dental Implantation : the best cutting performance and superior durability



DGSHAPE

http://www.dgshape.com

| Address | 1-6-4 Shinmiyakoda, Kita-ku, Hamamatsu-shi, Shizuoka-ken, 431-2103 Japan | | | | | |
|------------------------|--|--|--|--|--|--|
| Number of employ | vees 57 Year of establishment 2016 Total sales JPY 3.3billion | | | | | |
| Products | Manufacturing and selling of milling machines, 3D printers and impact printers for medical and dental applications | | | | | |
| Product categories | | clinical equipment and supplies | | | | |
| Contact information | | E-mail : dgshape.sales@dgshape.com Contact person : Taku Hasegawa TEL : +81-53-482-7069 Language : English, Japanese | | | | |

About the company and products

DGSHAPE Corporation was formed in 2016 by Roland DG Corporation, a global leading manufacturer of digital devices founded in 1981 and listed on the Tokyo Stock Exchange, as a wholly-owned subsidiary to develop and market the company' s innovative 3D products. The DWX series dental milling machines and the DWP dental 3D printers contribute to improving the workflow efficiencies of fabricating high-quality dental prosthesis. For the medical industry, the MPX photo impact printers and the MR-1 barcode scanner offer the most versatile marking and scanning solution for medical parts marking and unique device identification medical equipment compliance. DGSHAPE Corporation is the only international brand, which has milling, 3D printing and photo impact printing, and that make DGSHAPE a unique and innovative brand.

Global activities

Manufactured by the proprietary digital factory in Japan, the DGSHAPE products are distributed in over 200 countries and regions. Thanks to the true global network, which has been established since 1981, the company is known for its customer-oriented service and support through its 16 group companies and partners worldwide. DGSHAPE Corporation is committed to provide the highest customer satisfaction wherever it is needed.



The MPX-95 impact printer and the MR-1 scanner are designed for medical parts marking and unique device identification compliance.

DigitalCore Corporation

https://www.onis-app.com/en/

| Address | M2 Ginga, 5-8-31 Kinuta, Setagaya-ku, Tokyo | | | |
|------------------------|--|------|--|--|
| Number of employ | ees 3 | Year | | |
| Products | PACS server and viewer software | | | |
| Product categories | 5 oliagnostic imaging system 🔵 related d | | | |
| Contact information | E-mail : tomoko.kato@dgcore.co.jp Co TEL : (Chicago) +1(630)998-3363 (Tokyo) +8 | | | |

About the company and products

We, DigitalCore Corporation, is a manufacturer of PACS server and viewer software. Our current main product is "ONIS" version 3.

ONIS3 can enable connections between PACS through DICOM communication regardless of PACS vendor. Since the year we release the first edition of ONIS, ONIS series has been downloaded by users all over the world. ONIS series has developed its functions throughout the years with the help of user experience. Finally ONIS has equipped itself with functions suitable for the internet era which we summarize as "PACS Bridge".





milling machine improve the workflow

efficiencies of dental prosthesis fabrication

The DWP-80S 3D printer and the DWX-52DC 5-axis



DWX-52DC







o, Japan

ar of establishment 2000

I device and tool for diagnostic X-ray equipment

ontact person : Tomoko Kato(Regional Manager)81-3-5727-1064Language : English, Japanese

Global activities

Another notable feature of ONIS3 is that it realizes hi-speed communications within DICOM standards. This allows you to view medical images without stresses under lines with slow communication speed. ONIS can help medical personnel in the aspect of the building next-generation environment for reading medical images with many advanced features like "smart download", "viewer to MPEG4 for medical-use", and so on.

With advanced features such as "smart download" "MPEG4 viewer for medical use" etc., ONIS can facilitate the constructing of the next-generation environment for reading medical images.



neasuring and nonitoring system or biophenomena

in vitro clinical test equipment

artificial internal organ apparatus and assist device

herapeutic and urgical equipmen

> steel product for medical use

ıtal equipment

ial ophthalmic g

ls surgical dressing medical ap ucts and hygienic product for home u http://www.drjapan-jp.com/

br.Japan Co., Ltd.

| Address | 1-1 Kagurazaka, Shinjukuku, Tokyo 162-1825 Japan | | | | |
|------------------------|---|-----------------------|------|-------------|----------------|
| Number of employ | ees 70 | Year of establishment | 1988 | Total sales | JPY 850million |
| Products | Spinal Needle, Epidural Needle, Biopsy Needle | | | | |
| Product categories | operating equipment and supplies | | | | |
| Contact information | E-mail : info.overseas@drjapan-jp.comContact person : Ryuhei Fujikami,Yui KosamiTEL : +81-3-3513-8766Language : English, Japanese | | | | |

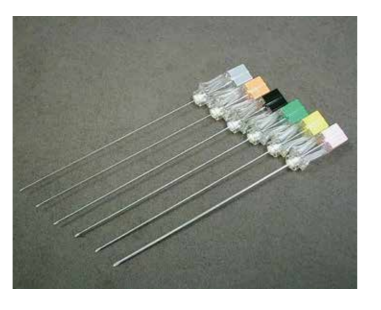
About the company and products

With most advanced technology, Dr. Japan provides full line-up of anesthesia needles, such as Quinke Point Needle, Pencil Point Needle, Epidural Needle, and other special needles for medical use to various medical-related workplaces. We also provide OEM manufacturing services.

We now market our quality products in Japan and overseas, and see our mission as providing customers with reassurance and confidence.

Global activities

USA, North Korea, Iran, China, Germany, Chile



Endo Manufacturing Co.,Ltd.

http://endo-mfg.co.jp/eng/new-field/

| Address | 987 Higashiota Tsubame-shi, Niigata Japan | | | |
|------------------------|--|-------------------------------|--|--|
| Number of employ | ees 81 | Year of establishment | | |
| Products | Hip stem, Femoral | head, Femoral cup, Traum | | |
| Product categories | artificial internal | organ apparatus and assist de | | |
| Contact information | E-mail : wakatsuki TEL : +81-256-63-8 | 5 7 | | |

About the company and products

Endo Manufacturing's roots are in "Forging". Through the years, our processes have been constantly refined and we have always built upon the know-how and technology we have carefully developed. Our expertise in forging has enabled us to create new processing and manufacturing technologies and has allowed as to expand our businesses.

Now with our advanced technologies in progress and enhanced production systems, we are able to meet the challenging expectations of the modern market.





| t | 1950 | Total sales | USD 114million |
|-----|-------------------------------|------------------|--------------------------|
| ma | plate, Tibia tra | ay, Knee femoi | ral component |
| dev | ice 🔵 ther | apeutic and surg | ical equipment |
| | tact person : sh, Japanese | Sachiko Wakat | suki |
| | | | |
| | | | |
| 0 | ur core techno | ology is "Forgi | ng" but our capabilities |
| | e the followir | | |
| | - Forging | | |
| | - Machining | | |
| | - Polishing (op | - | |
| | - Sand blastin | | |
| | - Laser etching | 9 | |
| Pr | oduct range: | | |
| | - Hip stem | | |
| | - Femoral hea | d | |
| | - Femoral cup | | |

- Trauma plate
- Tibial tray
- Knee femoral component



Fujidenolo Co.,Ltd



http://www.fujidenolo.co.jp/

| Address | 361 | 361-1 Takiminami-machi komaki Aichi 485-0053 Japan | | | | | |
|------------------------|------|--|-----------------------|-------------|-------------|------------------|--|
| Number of employe | ees | 280 | Year of establishment | 10June 1970 | Total sales | JPY 5,150million | |
| Products | Ferr | Ferromagnetic Material detector for MRI | | | | | |
| Product categories | | diagnostic imaging system | | | | | |
| Contact information | | E-mail : h.ito@fujidenolo.co.jp Contact person : Mr.Hironori Ito TEL : +81-568-73-7575 Language : English, Japanese | | | | | |

About the company and products

FOR MRI SAFETY ! REDUCING "ACCIDENTS and DISTORTED IMAGE by METAL-ARTIFACTS" MAGGUARD is designed to assist in preventing ferromagnetic materials being taken into MRI rooms. It is advisable to install MAGGUARD in ZONE III, ideally before the entrance into the scanner room. MAGGUARD can detect and notify of any ferromagnetic materials accidentally being taken into the room,

such as stretchers, wheelchairs, gas cylinders, etc., thus reducing the risk of an accident happening, which could cause damage to equipment and people.

Global activities

U.S.A,Canada,U.A.E etc



MAGGUARD H Handy Type

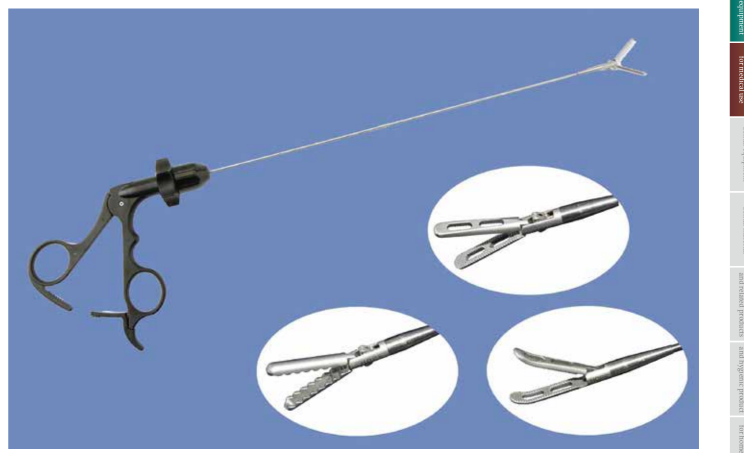
Hirata Precisions Co., Ltd.

http://hirata-prec.co.jp/

| Address | 2-10-17 Kunugiyama Kamagaya-city Chiba | | | | |
|------------------------|---|-----------------------|--|--|--|
| Number of employ | ees 25 | Year of establishment | | | |
| Products | laparoscopic surger | y instruments | | | |
| Product categories | operating equip and supplies | ment therap surgica | | | |
| Contact information | E-mail : hiratapr@l TEL : +81-47-386-2 | 1 11 | | | |

About the company and products

Our newly developed "Endo Relief" is a small diameter auxiliary forceps for advanced minimally invasive Needlescopic Surgery. The size of the tip is same as conventional 5mm forceps. The shaft is 2.4mm in diameter. It is unique and innovative instrument for laparoscopic surgery.



Endo Relief



MAGGUARD W Wall Type



Global activities

We have distributors in Korea, Taiwan, and Hong Kong.

HONDA ELECTRONICS CO., LTD.

| Address | 20 Oyamazuka, 0 | 0 Oyamazuka, Oiwa-cho, Toyohashi, Aichi, Japan 441-2514 | | | | | | |
|------------------------|--|--|------------|-------------|--------------|--|--|--|
| Number of employ | ees 200 | Year of establishment | 1-Oct-1956 | Total sales | JPY 5billion | | | |
| Products | ultrasound scann | ultrasound scanners, portable ultrasound scanners, ultrasound probes | | | | | | |
| Product categories | liagnostic im | diagnostic imaging system | | | | | | |
| Contact information | E-mail : me@honda-el.co.jpContact person : Tomoya Nakashima (Mr.)TEL : +81-532-41-2514Language : English, Japanese | | | | | | | |

About the company and products

The idea of open technology We realized the new value of an ultrasound after

putting a world' s first transistorized portable fish finder on the market in 1956. We are advancing a joint development project with

various fields, since valuing originality and introducing the latest technology of an ultrasound to the world.

Medical Division

The magnificence of ultrasound in the field of medicine is that it can be used anywhere, used repeatedly, and is quite gentle to both the human body and the environment.



5.6inch mobile/portable ultrasound

Global activities

We have already had any partners in Asian, European and North American countries.

From this year, our focusing markets are Middle East, Africa and South America.



12.1 inch trolley type ultrasound

HORIBA, Ltd.

http://www.horiba.com/

| Address | 2 Miyanohiga | 2 Miyanohigashi, Kisshoin, Minami-ku Kyoto 601-8510 Japan | | | | | | |
|--|----------------|---|------------------|-----------------|----------------|--|--|--|
| Number of employ | ees 7,149 | Year of establishment | January 26, 1953 | Total sales JPY | 170,093million | | | |
| Products | In vitro diagr | In vitro diagnostic systems; Hematology Analyzers, Clinical Chemistry Analyzers | | | | | | |
| Product categories ein vitro clinical test equipment | | | | | | | | |
| ContactE-mail : info@horiba.co.jpContact person : TainformationTEL : +81-75-313-5736Language : English, Japa | | | | akeuchi | | | | |

About the company and products

The HORIBA Group of worldwide companies provides an extensive array of instruments and systems for application range from automotive R&D, process and environmental monitoring, in-vitro medical diagnostics, semiconductor manufacturing and metrology, to broad range of scientific R&D and QC measurements.

The HORIBA Medical Segment designs, develops and distributes worldwide, in vitro diagnostic systems mainly destined for biological analysis in medical laboratories. These automated analyzers meet the needs of various users including patients, doctors, private laboratories, clinics and university hospitals. HORIBA expertise in in-vitro diagnostics is one of the most respected in hematology worldwide and contributes today to the health of tomorrow. We provide hematology, clinical chemistry and point of care testing instruments worldwide.





Global activities

Highlights of HORIBA's Medical Product in overseas; • 14 countries with direct presence

• Over 100 distributors in the world

• Over 7,000 analyzers manufactured and 10,000 tons of reagents produced annually by factories in Japan, France, Brazil, China and India.

 Medical Products Sales by region in FY2016; 30% Europe, 5% Africa, 25% Americas, 5% China, 14% Asia and 21% Japan.

HORIBA will sustain the worldwide business of medical products by our R&D, production and sales networks in the world.



Product Name; Microsemi CRP / Hematology + CRP Analyzer, Patent Technology: CBC + CRP concurrent measurement function. About 9,000 units work in the world

Product Name; ABX Pentra XL 80 / Hematology Analyzer, Throughput: Up to 80 samples/hour, Micro-sampling from whole blood (CBC: 35 µL - DIFF: 53 µL)

HOSPITAL SERVICE CO., LTD.

http://www.hps-mds.jp/

| Address | 2F 5 | F SMG Bldg, 2, Kamitoba, Kitatohnomoto-cho, Minami-ku, Kyoto, 601-8122 JAPAN | | | | | | | |
|------------------------|------|---|-----------------------|------|-------------|------------------|--|--|--|
| Number of employe | es | 54 | Year of establishment | 1976 | Total sales | JPY 5,423million | | | |
| Products | Por | Portable multipurpose health meter | | | | | | | |
| Product categories | | measuring and monitoring system for biophenomena | | | | | | | |
| Contact information | | E-mail : kanneberg_p@hps-mds.jp Contact person : Patrick Kanneberg FEL : +81-75-671-2361 Language: English, Japanese | | | | | | | |

About the company and products

For many years, Hospital Service has imported medical instruments and devices form overseas to be distributed throughout Japan. Our mission is to listen carefully to customer needs and provide safe, high quality, and value-added products. Now we are expanding our business overseas to provide high quality medical and nursing care products. Checkme is a business card size multi-purpose health meter with ECG Recorder, Pulse Oximeter, Thermometer, SpO2 Trend, and Pedometer used in hospitals to personal healthcare. No need to carry each device, but just one Checkme in your pocket.

Global activities

Currently, we are in discussion with medical distributors in Thailand and Vietnam regarding the multipurpose health meter 'Checkme'. Checkme will be exhibited in Medical Fair Thailand 2017.



Daily Check mode which can take recording of ECG and SpO2 at the same time.

HOYA Corporation PENTAX Medical

www.pentaxmedical.com

| Address | 1-1-110 Tsutsujigaoka, Akishima-shi, Tokyo 196-0012, Japan | | | | | | |
|------------------------|---|--|--|--|--|--|--|
| Number of employ | vees 34,362 Year of establishment 1919 Total sales JPY 505,714million | | | | | | |
| Products | Flexible Medical Endoscopes | | | | | | |
| Product categories | measuring and monitoring system therapeutic and surgical equipment | | | | | | |
| Contact information | E-mail : GlobalMarketingPLC@pentaxmedical.comContact person : Global MarketingTEL : +81-42-500-5867Language : English, Japanese | | | | | | |

About the company and products

PENTAX Medical is a division of HOYA Group delivering endo-imaging solutions. Established in 1919 in Japan, PENTAX Medical is a globally diversified company with R&D innovation and manufacturing centers in Japan, Europe and the United States. Through leading-edge optical technologies, PENTAX Medical is providing the most advanced clinically relevant endo-imaging solutions. Together with comprehensive customer service offerings, PENTAX Medical is collaborating with customers worldwide to create long-term partnerships and customer satisfaction.



OPTIVISTA EPK-i7010 Video Processor A unique combination of optical and digital enhancements, for improved in vivo diagnosis



ECG recording by holding the Checkme with your left hand palm and right hand fingers. Recording time can be selected from [30 seconds], [60 seconds], and [90 seconds]. ECG can be also recorded using electrode cables. Results will be simply displayed on the 2.7 inch screen, indicating whether the rhythm is normal or not.



Global activities

Over the past few years, PENTAX Medical has established itself as a company that develops products and services that adapt to unique clinical needs for healthcare professionals in various countries. Our effective collaboration with customers in over 120 countries worldwide has enabled us to create long-term partnerships and to build customer loyalty through exceptional service.



HemoStat WideCup - Bipolar hot hemostasis forceps to achieve easy control of bleeding during endoscopic therapy procedures.

ICST Corporation

http://icct.in/onglich/

| /english/ | | | | | Via | |
|------------------|--|--|---|---|--|--|
| 2nd Floor, S4 To | ower, 5-17-1 | Kamiochiai, Chuo- | ku Saitam | a-shi, Saitama, JAI | PAN | |
| es 15 | Year of | establishment | 2004 | Total sales | JPY 600million | |
| Breast cancer se | Breast cancer self-palpation glove, Cuff inflator, Foot Massager, Injection Trainer, Transducer cove | | | | | |
| operating ed | quipment and | d supplies | medical ap | paratus for home u | se | |
| | | • | | ese, Russian | | |
| | 2nd Floor, S4 Tc es 15 Breast cancer se operating ec E-mail : daria@ | es 15 Year of Breast cancer self-palpation operating equipment and | 2nd Floor, S4 Tower, 5-17-1 Kamiochiai, Chuo- es 15 Year of establishment Breast cancer self-palpation glove, Cuff inflate • operating equipment and supplies E-mail : daria@icst.jp Contact person : | 2nd Floor, S4 Tower, 5-17-1 Kamiochiai, Chuo-ku Saitam es 15 Year of establishment 2004 Breast cancer self-palpation glove, Cuff inflator, Foot M operating equipment and supplies medical ap E-mail : daria@icst.jp Contact person : Daria | 2nd Floor, S4 Tower, 5-17-1 Kamiochiai, Chuo-ku Saitama-shi, Saitama, JAI es 15 Year of establishment 2004 Total sales Breast cancer self-palpation glove, Cuff inflator, Foot Massager, Injection T • operating equipment and supplies • medical apparatus for home u E-mail : daria@icst.jp Contact person : Daria | |

About the company and products

ICST is striving to become established as a global company that facilitates the service-product-money flow through the creation of partnerships with producers, sellers, and marketers in order to foster worldwide development of healthy economic circulation.

Main business: import and export, planning and developing medical and health-care devices; support in pharmaceutical affairs.

Among "Made in Japan" products there are: Cuff inflator - a device used with an endotracheal tube or tracheotomy tube to check the expansion, contraction and internal pressure of the balloon. Pressure can be controlled appropriately, preventing excess pressure and protecting the trachea. Breast cancer self-palpation glove for helping to do effective self-palpation in a favorite location at any time you want to check for signs of breast cancer. It received high recognition from users in Japan, and about 90% of users wish to use it again.

Global activities

We have distributers and partners in Russia, China, Vietnam, India, Sri Lanka, Thailand, Bangladesh, Malesia. We are looking for business opportunity in different parts of the world.

C



Cuff Inflator. Has analog display on LCD . Display changes colors depending on the situation for ease of use

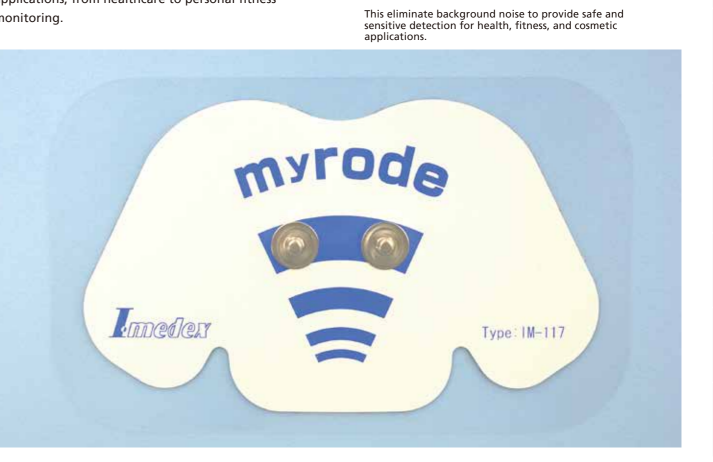


Glove for self-palpation to check sign of breast cancer. It uses an ethyl vinyl acetate (EVA) composite that adheres closely to the skin.

| Imedex | | | | | • | imaging system | diagnostic |
|--|--|-----------------------|------|-------------------------|----------------|-----------------|-------------------|
| http://www | .imedex.co | .jp/ | | | imedex | X-ray equipment | related device |
| Address | Address 1504-6 Unayacho Hanamigawa-ku Chiba-shi Chiba 262-0003 Japan | | | | | | |
| Number of employ | e es 75 | Year of establishment | 1992 | Total sales | JPY 978million | phenomena | uring and |
| Products | Electrodes for m | edical monitor | | | | tes | in |
| Product categories enabling and monitoring system for biophenomena | | | | | | | in vitro clinical |
| Contact information | E-mail : m-ichid TEL : +81-43-25 | 21 | • | : Makoto Ichida Jese | | nt and s | |

About the company and products

I-Medex has over 25 years of experience in the design, development, and manufacture of high quality electrodes for use in a range of applications. All I-Medex products are designed to specifically meet the needs of sensitive healthcare applications in hospitals and research settings. Our products significantly eliminate background noise with our proprietary noise elimination capability. Our full-scale shield structure elimination technology is very beneficial in a range of applications, from healthcare to personal fitness monitoring.



Global activities

So far I-Medex has beem doing on Japan market. In last year, we started preparing to export to an overseas territory.

First of all, we are focusing on USA and EU.

Then we are going to California and France at a regular interval.



TO PHYSIOTHERAPY &REHABILITATION

http://www.itocoltd.com

| Address | 3-3- | -3-3 Toyotama-minami, Nerima-ku, Tokyo 176-0014, Japan | | | | | | |
|------------------------|------|---|-----------------------|------|-------------|------------------|--|--|
| Number of employe | ees | 330 | Year of establishment | 1916 | Total sales | JPY 7,099million | | |
| Products | - | Physiotherapy devices (Electrotherapy, Ultrasound, Shockwave, High Power Laser, Radio Frequency, Shortwave, Microwave, Magnetotherapy, Traction, Massage, Thermal), Electroacupuncture devices | | | | | | |
| Product categories | | therapeutic and surgical equipment medical apparatus for home use | | | | | | |
| Contact information | | E-mail : ka.takahashi@itolator.co.jp Contact person : Kazuki Takahashi TEL : +81-3-3994-4619 Language : English, Japanese | | | | | | |

About the company and products

Over 100 years since the foundation in the year 1916, we have been developing numerous physiotherapy products. Our top quality products have been widely acclaimed in Japan and used in big sports events worldwide. We are never satisfied with the current situation. Cooperating with both the international and national research institutes, we will continue to improve and develop new products to create a healthier society. Our office will move in March 2018, so the address and phone number written on this directory will be changed.

To deliver high quality products, we are certified for ISO 13485 and the environmental management system policy ISO 14001. We have also passed the strict quality standards and specification such as CE marking, FDA and UL.

We have various physiotherapy products such as Electrotherapy, Ultrasound, Laser, Radio Frequency, Shockwave, Shortwave, Traction and so on. Electroacupuncture products are also in our product range.

Global activities

We have dealt with over 400 local agents of more than 100 countries. We normally sold our products through local agents. However, we now have our local office in Shanghai and Hanoi, and will make factory in Vietnam within 2017. These facts show that we will accelerate overseas expansion more in the future.



Product name: LAZR-215. 15W laser unit with 810 and 980 nm wavelength, which works in deep tissues and resolves the cause of the pathology

J. MORITA MFG. CORP.

http://www.morita.com/global/

| Address | 680 Higashihama Minami-cho, Fushimi- | ku, Ky |
|------------------------|--|-----------------|
| Number of employ | ees 732 | Yea |
| Products | X-ray Diagnostic, Imaging equipment, I Laser equipment, Dental chairs | Denta |
| Product categories | | ated d gnost |
| Contact information | E-mail : y-hirukawa@jmorita-mfg.co.jp TEL : +81-75-605-2300 Language | |

About the company and products

Since its founding in 1916 in the ancient capital of Japan, Kyoto, MORITA has steadily grown as a specialist in dental health care, responding to the changing health care needs of our society. Having entered the 21st century, the health care industry is facing a wide variety of issues arising from an increasingly globalized, information-oriented and aging society.

We always put people at the center of our endeavors. The functionality of our equipment makes treatment easy and natural for the dentist and their assistant, and makes it more comfortable for the patient. Furthermore, we create a sound communication system for the patient and dentist. Taking advantage of the latest technology and of skills and knowledge that have been perfected by years of expertise, we create products that are kind and gentle to both the body and the mind.



"Veraview X800" The Veraview X800 is an all-in-one dental X-ray unit that produces stunning images for panoramic, cephalometric, and CBCT evaluation.

Product name: EU-941. 4-channel combination therapy unit. Combined use of electro-ultrasound therapy contributes to more efficient result



JIUN Corporation



https://sonicdicom.com/

| Address | FRC Bld.9F, 1-14-1, Tanotsu, Higashi-ku, Fukuoka-shi, Fukuoka, Japan | | | | | |
|------------------------|---|-----------------------|--|--|--|--|
| Number of employ | ees 5 Year | of establishment 2000 | | | | |
| Products | PACS, DICOM Server, DICOM Viewer | | | | | |
| Product categories | liagnostic imaging system | | | | | |
| Contact information | E-mail : sonic@sonicdicom.comContact person : Daisuke TeshimaTEL : +81-92-626-7002Language : English, Japanese. We prefer to communicate in Japanese. | | | | | |

About the company and products

SonicDICOM PACS is software that combines the capabilities of DICOM Server and Web browser based DICOM Viewer.

This Web based DICOM Viewer is designed to be seamlessly integrated with third party's EMR and HIS/RIS via URL.

The concept is simple, easy to use, and speedy. It can be downloaded and tried by anyone. Experience how simple it is with our free trial edition.

Just follow the wizard and the PACS setup will be complete.

Global activities

We started selling SonicDICOM PACS at the end of 2013.

We are looking for Resellers of our products all over the world.



S 60

JMS CO., LTD.

http://www.jms.cc/english/index.html

| Address | 12-17 KAKO-MACHI, NAKA-KU, HIROSHIMA 730-8652 JAPAN | | | | | | | |
|------------------------|---|--|--|--|--|--|--|--|
| Number of employ | ees | es 1,635 Year of establishment 1965 Total sales JPY 55.5billion | | | | | | |
| Products | Intra | Infusion Pump, Syringe Pump, Infusion system, Transfusion system, Enteral Nutrition system, Intravenous Catheter, Safety Scalp Vein, Syringe, Injection needle, Blood Bag, Medical Tape, Mask, Glove, Hemodialysis Machine, Dialyzer, Safety AV Fistula needle | | | | | | |
| Product categories | | operating equipment and supplies | | | | | | |
| Contact information | | E-mail : pub-intlsales@jms.cc Contact person : Atsuro Yoshida TEL : +81-82-243-5505 Language : English, Japanese | | | | | | |

About the company and products

Based on the founding spirit of "For People's Precious Life", JMS has been engaged in the development, manufacture, and sales of medical devices based on the viewpoints of both patients and medical professionals. Through these efforts, JMS has made the medical frontline safer and more efficient, contributing to improved medical care and better quality of life.

By leveraging globally optimal production locations, JMS strives to deliver consistent quality and reduce production costs of medical devices that have been highly rated, thereby gaining user's confidence. Furthermore, JMS has entered new fields, such as home health care and regenerative medicine.



Infusion and Transfusion Therapy : Support for the safety of medical care with infusion products and enteral nutrition-related products

screenshot of SonicDICOM PACS version 2





Global activities

We manufacture products for domestic/overseas sales at production bases all over the world, and revitalizing medical care and economy in each region. We have a total of five production bases.

We supply products to more than 90 countries and regions including the Western countries, Asia, the Middle East, Latin America, and Africa. We also collect information from each area and provide feedback to the international business headquarters in Japan.



Hemodialysis and Peritoneal Dialysis : Total support for dialysis

JOB CORPORATION

JOB X-RAY

http://www.job-image.com

| Address | 1-19-8 SHINYOKOHAMA, KOHOKU-KU, YOKOHAMA, KANAGAWA 222-0033 JAPAN | | | | | | |
|------------------------|---|---|--|--|--|--|--|
| Number of employ | ees 60 Year of establishment 1988 Total sales USD 10million | | | | | | |
| Products | Portable X-ray unit for Human and Veterinary use | | | | | | |
| Product categories | related device and tool for diagnostic X-ray equipment | | | | | | |
| Contact information | | E-mail : info@job-image.com Contact person : Kenzaburo Hara TEL : +81-45-473-0113 Language : English, Japanese | | | | | |

About the company and products

JOB Corp.is an ISO9001 and ISO13485 certified company. We have a wide range of products such as Portable X-ray units and Mono-Tank Generators. We also devote our energies to develop compact and light weight X-ray machines and have been receiving a favorable reputation the reliability point of view since 2003.

Global activities

Our major market is EU, Australia and North America at this moment. However, in order to expand our business in the world wide basis, we are aiming to dig into the Asean, Middle East Asia and Africa.

K.K.SUNTECHNO

http://www.suntechno.co.jp

| Address | 995-1 Serizawa, Namegata-shi, Ibaraki-pref., JAPAN | | | | |
|------------------------|--|----------------|-----------------------|------|--|
| Number of employ | ees | 18 | Year of establishment | 1992 | |
| Products | Dental Equipment. Scaler chip, Diamond bur, Peaso | | | | |
| Product categories | d | lental equipme | nt | | |
| Contact information | E-mail : m-nishimura@suntechno.co.jp Conta TEL : +81-299-36-2511 Language : English, Ja | | | | |

About the company and products

We are maker of Dental equipment and shaft of car. We have all processes in own Japanese factory with high quality control.

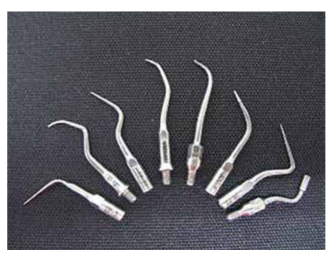
Our product share in Japan is 85%. Almost all clinic use our products. Our products are high quality, same as Europe or USA. But the price is half of their price.



PORTA100HF for Human use, compact and light weight(9.2kg) and certificate of CE0120 and FDA510(k)



PORTA100HF for Veterinary use, compact and light weight(8.8kg)



Scaler chip. We make many shape and many screw type.

| A | |
|--------|------|
| | |
| | |
| SunTer | chno |

Total sales JPY 170million

o reamer, Files

act person : Maly Nishimura Japanese

Global activities

Several our products are exported to Korea and China through the dealer from last year. We want business partners in other countries to help our exports.



Diamond bur. We use only natural diamond. So tough, long life and easy to cut.

Kaigen Pharma Co.,Ltd

http://www.kaigen-pharma.co.jp/





Address 2-5-14 Doshomachi, Chuo-ku, Osaka-shi 541-0045 Number of employees 332 Year of establishment | January 1, 1924 X-ray contrast agent (barium sulfate), automated endoscope reprocessors Products related device and tool for diagnostic X in vitro clinical Product categories clinical equipment and supplies diagnostic X-ray equipment test equipment Contact E-mail : glbd@kaigen-pharma.co.jp information

About the company and products

Kaigen Pharma Co.,Ltd. provides various medical instruments that support X-ray and endoscopic diagnosis in addition to ethical pharmaceuticals such as radiographic contrast agents and gastrointestinal medications, and support the constantly evolving frontline of medical care.

• X-ray contrast agents : Suitable for both screening and detailed examination.

• Automated endoscope reprocessors : A unique mechanism that uses acidic water produced via electrolysis





BaritopHD (X-ray contrast agent)

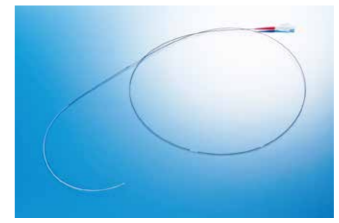
KANEKA CORPORATION

http://www.kaneka.co.jp/kaneka-e/

| Address | 1-12-32, Akasaka, Minato-ku, Tokyo 107-602 | | | | |
|------------------------|--|-----------------------|--|--|--|
| Number of employ | ees 3,400 | Year of establishment | | | |
| Products | PCI balloon, PTA balloon, Aspiration cathete | | | | |
| Product categories | equipment and supplies | | | | |
| Contact information | E-mail : Narumi.Ohta1@kaneka.co.jp | | | | |

About the company and products

We KANEKA Corporation contribute to the establishment of less invasive therapies by developing products with micro fabrication technologies. We have especially focused on "interventional treatment" for vascular system and "Blood purification products" such as adsorption type purification Devices. We have various lineups of products widely accepted in the medical field.



PCI balloon catheter with slender tip achieved by combination of flexible material, smooth tapering and round-shaping of the entry portion.

28, Japan

1949

| 1 |
|---|
| |
| |
| |
| |
| |
| |

Total sales JPY 550billion

er, Embolization coil, Blood purification devices.

Global activities

We globally export various lineups of products. PCI balloon and aspiration catheter for coronary artery field. PTA balloon for limb, peripheral and shunt artery field. Embolization coil for cerebrovascular field. Adsorption type purification products (Liposorber, Lixelle) for blood purification field.



Thrombus aspiration catheter which has lowering flow resistance with "large" and "circular" aspiration lumen.

KAWAMOTO CORPORATION

http://www.kawamoto-sangyo.co.jp/en/



Address 6-4, Tanimachi 2-Chome, Chuoku, Osaka 540-0012, Japan Year of establishment 1931 Number of employees 344 Total sales JPY 26,765million Surgical Sponges for laparoscopic surgery, Neurosurgical Sponges, Suction Toothbrush, Suction Sponge, Digital Blood Pressure Monitor, Mercurial Sphygmomanometer, Aneroid Sphygmomanometer, Products Adhesive Plaster, Eye Patch Product categories surgical dressing and hygienic product E-mail: kbm@kawamoto-sangyo.co.jp Contact person : Mr. Dai Hiratsuka Contact TEL:+81-6-6943-8991 Language : English, Japanese information

About the company and products

Kawamoto Corporation is a leading manufacturer and seller of medical and sanitary material in Japan established more than a hundred years ago. We have supplied good quality products to both domestic and overseas for a long time. Currently we are focusing on the sales of products with excellent features such as Endoractor and Bemsheets.

Endoractor receive a good evaluation from many surgeons. Endoractor maintains an ideal surgical field by isolating the internal organs during laparoscopic surgery with the patient in the nearly horizontal position. This greatly reduces the physical risk to the patient during surgery.

Bemsheets have about 50% market share in Japan. Bemsheets have two types of thick and thin and it enables neurosurgeons to use property depending on surgical cases. XR have high water absorbency to reduce the risk of damage to brain tissue. XD have flexibility to offer excellent utility and will not obstruct the view in a narrow operating field.



[ENDORACTOR] A new ideal sponge to retract the organs for laparoscopic surgery. Allows surgeons to do surgeries on patients lying flat to reduce risk.

Global activities

[Main Market] Middle East, EU, Asia, Africa, South America

Please feel free to contact us regardless of any area if you have any inquiry.

BEMSHEETS ** XR Thicker Pad

[BEMSHEETS XR/XD] Bemsheets is a neurosurgical sponge to protect the brain tissue for Neurosurgery. Excellent flexibility and high water absorbency.

KEISEI MEDICAL INDUSTRIAL CO., LTD.

http://www.keiseimed.com

| Address | 3-19-6, Hongo, Bunkyo-ku, Tokyo, Japan | | | | |
|------------------------|---|------------------|--|--|--|
| Number of employ | ees 131 | Yea | | | |
| Products | Air Fluidized Bed, Dermatome, Skin Stapler, Disposable Vascular Clamps | | | | |
| Product categories | | apeut ical ec | | | |
| Contact information | E-mail : johyama@keiseimed.com TEL : +81-3-3816-5851 Language | Cont : Eng | | | |

About the company and products

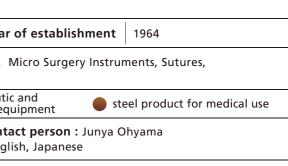
Keisei Medical is a dedicated supplier of Plastic Surgery related products since 1964. Microsurgery / Super micro surgery as most advanced meditech, reconstructive surgery / beauty Surgery for patients QoL are hottest area where Keisei Medical has supported in addition to the conventional area of burn, bedsores, all type of ulcers and wounds.



Air Fluidized Bed and Dermatome are top two items Keisei Medical has contributed to healthcare service providers with top quality.



KEISEI MEDICAL INDUSTRIAL CO., LTD.



Global activities

Distributor Wanted by country

Products: Air Fluidized Bed, Dermatome, Skin Stapler, Micro Surgery Instruments, Sutures, Disposable Vascular Clamps

CE marking, FDA, ISO13485



Microsurgery instrument, micro suture, vascular clamp are basic devices Keisei Medical has provided and will continue to provide to the growing healthcare service providers with top quality.

KINKI ROENTGEN INDUSTRIAL CO., LTD.



http://www.x-raykinki.co.jp/eng/

| • | , | | | 5 | | | \checkmark |
|------------------------|---|---------------------------|------------|--------------|------|-------------|----------------|
| Address | 259, Muromachikashira-cho, Muromachidorikamidachiuriagaru, Kamigyo-ku, Kyoto-shi, Kyoto-fu 602-0029, Japan | | | | | | |
| Number of employ | ees 32 | ١ | Year of e | stablishment | 1958 | Total sales | JPY 850million |
| Products | Dental/ENT X-ray Apparatus, NDT, and X-ray generator | | | | | | |
| Product categories | 🔵 diagr | diagnostic imaging system | | | | | |
| Contact information | E-mail : | k.katsube@ | @x-raykinl | ki.co.jp | | | |

About the company and products

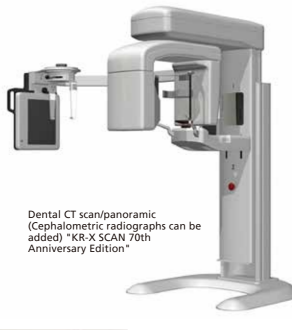
Our company is a well-established manufacturer having achieved remarkable results with X-ray-related apparatus developed on our own. Main plant and technical center in Kyoto play a pivotal role in all stages, from the development of cutting-edge technologies to product planning, design and manufacturing.

Core technology is represented by X-ray generators. As strength, we have complete in-house control over the design and manufacture of all products, together with our characteristic technologies, including downsize, high-voltage and high-resolution and so on. We are one of the few manufacturers possessing the technology to deliver in-house development, design and manufacturing of X-ray generator suppliers. Our generator is integrated into medical and NDT apparatus.

Target markets are primarily medical and industrial fields, where we deliver OEM and customized products. We apply in-house generators for these products, placing us in unique position among X-ray generator manufacturers.

Global activities

We are interested in ASEAN as a business partner.





Dental Panoramic X-ray equipment"PANORADIX"

KISCO LTD

http://www.kisco-net.com/

| Address | 3-3-7 Fushimimachi, Chuo-ku, Osaka, 541-851 | | | | | |
|------------------------|---|-----------------|--|--|--|--|
| Number of employ | ees 274 | Yea | | | | |
| Products | Portable Intraoral / ENT camera | | | | | |
| Product categories | 🔵 diagnostic imaging system 🛛 🌒 d | ental | | | | |
| Contact information | E-mail : takuya-h@kisco-net.jp Co TEL : +81-3-3665-0275 Language | ontact : Eng | | | | |

About the company and products

KISCO is global company which handle materials, device etc.

We are promoting intraoral camera in the world especially south east Asia.

Our product is very simple to use.

It has small LCD monitor & 3types of flexible probe. Doctor can communicate with patients easily. Images in the oral cavity can be captured by one click, and then saved and viewed on screen, making it easier for the dentist to communicate with the patient



High resolution, LCD monitor, Flexible probe, capture

513

ar of establishment 1921

equipment

t person : TAKUYA HANNO glish, Japanese



KOIKE MEDICAL CO., LTD.

http://www.koike-medical.co.jp/eng/

| Address | 24-8 1 Chome, Matsushima Edogawa-Ku, Tokyo 132-0031, Japan | | | | | |
|------------------------|---|-----------------|-------------------------------|----------------|----------------------------|--|
| Number of employe | es | 180 | Year of establishment | 1974 | Total sales JPY 6.6billion | |
| Products | СРА | P, oxygen reg | gulator, suction unit, wall a | utlet | | |
| Product categories | • | clinical equipr | ment and supplies 🛛 🛑 me | dical apparatu | is for home use | |
| Contact information | E-mail : y.taniguchi@koike-medical.co.jp Contact person : Yusuke Taniguchi TEL : +81-80-5534-4000 Language : English, Japanese | | | | | |

About the company and products

Koike Medical started business with medical gases and has 43 years history dealing with medical devices such as oxygen flow meter, suction device, surgical light, etc. which are used in hospitals and also with medical gas piping system and home care business. Among home care business, Jusmine.J is the first Japanese-made CPAP and it is widely sold not only the domestic market in Japan but also worldwide. The device is used as the most effective treatment for patients who have Sleep Apnea to prevent complication related to heart failure, high blood pressure, diabetes, etc. Jusmine.J provides comfortable sleep and healthy life to many patients who have trouble getting good sleep.



Its high breath following capability and low sound lebel helps patients sleeps a deep sleep.

Global activities

Koike Medical is developing sales activity in each country of Asia. The current main market is China, Korea and Indonesia, we have established a local corporation to expand our business. We are seeking for a business partner in other countries who is looking for high quality and patient friendly products.



It has a top share from the high flow quantity adjustment function and usability in Japan.

Kuraray Kuraflex Co., Ltd.

http://www.kuraflex.com/

| Address | 8-1 Kakudacho Kita-ku Osaka 530-8611 Japar | n | | |
|------------------------|---|--|--|--|
| Year of establishm | nent 2005 | Total sales JPY 10billion | | |
| Products | Nonwovens for the wound care and the bandage applicatiosn | | | |
| Product categories | surgical dressing and hygienic product | medical apparatus for home use | | |
| Contact information | E-mail : Yasutomi.Matushima@kuraray.com TEL : +81-6-7635-1560 Language : Eng | Contact person : Yasutomi Matsushima Jish, Japanese | | |

About the company and products

Kuraray Kuraflex Co., Ltd. provides nonwoven fabrics manufacturing and finishing technologies, supplying products tailored to customer requirements. We offer functional products synthesized with unique chemical and fiber materials developed by Kuraray group companies.



highly breathable



Kuraray Kuraflex Co., Ltd.

| ۵ | r | |
|---|---|---|
| 2 | L | I |
| | | |

Global activities

Kuraray Kuraflex have already started the business with overseas for the wound care or bandage applications so that such kind of business is growing year by year. At present time, our main target area is China or EU and we have the affliates such kind of area. In near future, we would like to expand our business in Southeast Asia.



LEXI Co., Ltd.



https://www.lexi.co.jp/en/

| Address | 3-36-6 Sugamo, Toshima-ku, Tokyo, 170-0002, JAPAN | | | |
|------------------------|--|---|------|--|
| Number of employe | ees 24 | Year of establishment | 1988 | |
| Products | pre-operative planning orthopedic software | | | |
| Product categories | diagnostic imaging system | | | |
| Contact information | E-mail : salesinfo@lexi.co.jp Contact TEL : +81-3-5394-4833 Language : En | person : Erisa Niwa glish, Japanese | | |

About the company and products

LEXI offers CE-marked and FDA-cleared 3D pre-operative planning orthopedic software under an ISO 13485-certified quality system for total/partial hip/knee arthroplasty and osteotomy. Our product, ZedView, is CT-data-based 3-dimensional pre-operative planning software, with flagship modules ZedHip and ZedKnee/JIGEN. ZedHip is for Total Hip Arthroplasty and ZedKnee is for Total and Uni-compartmental Knee Arthroplasties. ZedKnee with a jig simulation function, JIGEN, is provided to achieve very accurate bone resection and implant positioning.

ZedView provides some important parameters based on 3D for bringing excellent results on surgeries that cannot be provided in 2D, such as anteversion/inclination angles of acetabular cup, and

varus/valgus, flexion/extention and rotation angles of femoral implant for knee, leg length difference, etc.

Global activities

As of May 2017, LEXI Europe GmbH has been just founded to cover sales and technical support for EMEA market. In South Korea, TTM (Technology To Market Inc.) is our official distributor. We have a keen interest in US and Oceanian market.

LIBATAPE PHARMACEUTICAL CO., LTD.

http://www.libatape.jp/english/

| Address | 45 Iwano, Ueki-machi, Kita-ku, K | umamo | to 86 |
|------------------------|--|----------|-------|
| Number of employ | ees 280 | | Yea |
| Products | Adhesive Bandage, Medical Dres | sing, He | emos |
| Product categories | surgical dressing and hygienic | product | t |
| Contact information | E-mail : intl@libatape.co.jp Language : English, Japanese | Conta | ct pe |

About the company and products

We LIBATAPE one of traditional manufacturers of Surgical Tape and adhesive bandage for Hospital and or Consumer market. We produce very unique tape items to all over the world such Catheter Fixation Tape, which is the thinnest in Japan. People call this item "LIKE A SKIN". We have a great high quality product to help rid of skin problems and other related discomforts. Our product, "LIBATAPE" brand dressings have excellent features, they are Ultra-Thin, Hypoallergenic, Transparent, Super Adhesion, germ proof and made from excellent breathable material.



"PUGels-I.V." Surgical dressing with newly developed urethane gel adhesive. The urethane gel covers the skin gently and closely.

operating and suppl





ROM simulation by ZedHip

3D & 2D component setting simulation by ZedHip

🔰 LIBATAPE PHARMACEUTICAL CO., LTD.

861-0136, Japan

ar of establishment 1878

stasis Plaster, Hydrocolloid Plaster, Foot Blister Tape

medical apparatus for home use

erson : Norihiko NISHIOKA

Global activities

We have experience to export to Europe, Middle East, Australia, Korea, China and other countries. Including these countries, now we are interested to expand more our business to Russia and South Africa.



"Elastic and waterproof bandage"

Lilium Otsuka Co., Ltd.

http://lilium200.jp/index-en.html

| Address | 4-12-6, Chiyoda, Chuo-ku, Sagamihara City, Kanagawa 252-0237, Japan | | | | |
|------------------------|---|--|--|--|--|
| Number of employe | ees 20 Year of establishment January 2015 | | | | |
| Products | Ultrasound Bladder Imaging System | | | | |
| Product categories | diagnostic imaging system | | | | |
| Contact information | E-mail : ygoto@liotsuka.com Contact person : Yukio Goto TEL : +81-42-704-3822 Language: English, French, Japanese | | | | |

About the company and products

Lilium a-200 as a handheld bladder scanner. Lilium a-200, a first bladder scanner made by Lilium Otsuka, one of Otsuka group companies in Japan is unique device: it can be used as a standard bladder scanner for PVR (post-void residual) measurement and can be used also for a continuous measurement of urine volume in the bladder over maximum up to 72 hours. It generates an e- bladder diary for each patient. Continuous measurement is recommended for advanced user in PVR measurement with Lilium α-200.

Global activities

We are now focusing on EU market as well as on US market. We have been to important international congresses such as EAU(European Urological Association), AUA(American Urological association) and ICS (International Continence Society) in the past years. We received very enthusiastic feedback from the attendees across the world to these congresses.

Otsuka

Lilium Otsuka Co., Ltd.

Lilium[®] a - 200

Caption: A handheld ultrasound bladder imaging system, Lilium a 200 from Lilium Otsuka.

Livedo Corporation

http://livedo.jp/english/

| Address | 5F, JP Bldg., 1-6-10 Kawaramachi, Chuo-ku, Osaka 541-0048 | | | | | |
|------------------------|---|---|------|-------------|------------------------------|--|
| Number of employ | ees 942 | Year of establishment | 1965 | Total sales | JPY 43 billion (fiscal 2016) | |
| Products | disposable adult | disposable adult incontinence products, nursing care products, disposable plastic gloves | | | | |
| Product categories | surgical dressing and hygienic product | | | | | |
| Contact information | | E-mail : seki906@livedo.jpContact person : Kuniharu SekiTEL : +81-6-6227-1323Language : English, Japanese | | | | |

About the company and products

"Refre" - the Highly Trusted Brand by Nursing Care Specialists of Japan. It is always by your side, when you care for someone in need.

With "Refre" as our core brand, we provide a diverse range of adult incontinence diapers and other nursing care products, that are trusted and chosen overwhelmingly by the professionals at hospitals & nursing homes in Japan over 50 years. Through our product, its system concept and our experiences, we can now provide optimum solutions for the people cared for and the care-givers in institutions or at home across Asia and Beyond.









Global activities

With 30 years of export experiences, we at Livedo Corporation continue to extend our footprints around the globe, for both supplying and sourcing of specialized products and materials.





www.micdent.com/english

| Address | 1-34-14 Higashiyukigaya, Ota-ku, Tokyo, 145-0065 Japan | | | | |
|------------------------|--|---------------------------|----------------|----------------|--|
| Number of employe | ees 30 | Year of establishment 197 | 76 Total sales | JPY 300million | |
| Products | Air-driven dental handpieces | | | | |
| Product categories | ental equipment | | | | |
| Contact information | E-mail : office@micdent.com Contact person : Takashi Terui TEL : +81-3-3755-0396 Language : English, Japanese | | | | |

About the company and products

Since 1976, our company Micron Corporation has been providing high-quality and innovative products to the dental community.

Our original technology, the air-driven sonic vibration system, is utilized in all of our products including air scalers, root canal treatment systems, jet air polishers and even our newly introduced brush handpieces. We are an ISO 13485 certified manufacturer and our quality management system is accredited by TUV Rheinland. Using our original technologies, we have been acting also as an OEM manufacturer for various dental companies from overseas.

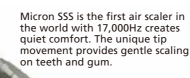
All of our products are manufactured in Tokyo, Japan.

Global activities

We have been expanding and will increase our market share in the USA, Europe and China, where we are mainly exporting our products. Globally we plan to develop new markets in Asia, Middle East, South America and Africa.

We would like to find and work with trading companies and distributors specialized in dental products.

Inquiries about OEM from companies needing dental handpieces under their own brands are welcome.



MINATO MEDICAL SCIENCE CO., LTD.

http://www.minato-med.co.jp/en/

| Address | 13-11, Shinkitano 3-chome, Yodogawa-ku, Osaka 532-0025 Japan | | | | |
|------------------------|---|--|------|-------------|--------------------|
| number of employ | ees 424 | Year of establishment | 1957 | Total sales | JPY 10,557,845,000 |
| Products | Physiotherapy eq | Physiotherapy equipment, Rehabilitation equipment, Dry Hydro Jet Massage Bed | | | |
| Product categories | therapeutic and surgical equipment | | | | |
| Contact information | E-mail : contact@minato-med.co.jpContact person : Mineo Abe (Mr)TEL : +81-6-6303-9759Language : English, Japanese | | | | |

About the company and products

Minato Medical Science is a leading manufacturer with dominant shares in various physiotherapy device markets in Japan, where the needs for physiotherapy are rapidly increasing with the aging society. The Aquatizer QZ-240, the crowning achievement of all of our technologies, is a state-of-the-art massage bed that provides

unprecedented comfort.

Global activities

We have been supplying products to mainly Asian and European market.

When you have interest to become a distributor in your country, please contact to us.











Dry Hydro Massage Bed, Aquatizer, model QZ-240

Mita Rika Medical Co.,Ltd./Mita Rika Kogyo Co.,Ltd.



| Address | 2-17-13-102 Hongo, Bunkyo-ku,Tokyo,113-0033,Japan | | | | | | |
|------------------------|---|---|--|--|--|--|--|
| Number of employ | ees 1 | Total sales JPY 49million | | | | | |
| Products | Integrated Milk-Pre | Integrated Milk-Preparation System for Hospial | | | | | |
| Product categories | eclinical equipn | elinical equipment and supplies | | | | | |
| Contact information | , , | E-mail : jchigusa@racoon.co.jp Contact person : Junya Chigusa TEL : +81-3-3812-5394 Language : English, Japanese | | | | | |

About the company and products

An integrated milk-preparation system is a safe and total milk-preparation system based on the technology used for the washing and sterilization of utensils such as baby bottles and nipples to be used for the safe feeding of nutrients to sick children, immature infants and babies who are ill; the safe handling and storage of water for prepared milk (formula); pasteurization to preserve the nutritional value; the cooling and warming of prepared milk; the feeding of prepared milk; and the collection of utensils.

Required area for the system is around 50m² -100m². The number of bottles prepared per day is 48-1000 bottles.

The system is completely in accordance with WHO guidelines.

Global activities

Our company is specialized in overseas sales of the products manufactured by Mita Rika Kogyo Co., Ltd. Those products include milk preparation system for babies and infants in university and public hospitals. We have exported our products to Malaysia, Hong Kong, Singapore, Taiwan and Korea. We are serving for a niche market having almost no competitors.

RACOON

MURACO MEDICAL Co., Ltd

http://www.muraco.jp

| Address | 25-9,Hongo 3-chome,Bunkyo-ku, Tokyo 113-0033 JAPAN | | | | | |
|------------------------|--|--|----------------------------|--|--|--|
| Number of employ | ees 8 | Year of establishment 1982 | Total sales JPY 130million | | | |
| Products | compact and sim | compact and simple design anesthesia machine | | | | |
| Product categories | therapeutic and surgical equipment | | | | | |
| Contact information | | E-mail : muraco@mub.biglobe.ne.jpContact person : Haruyuki MurataTEL : +81-3-3814-8477Language : English, Japanese | | | | |

About the company and products

MURACO MEDICAL was founded in 1982 as a manufacturer of Anesthesia Machine and Annex Apparatuses including anesthesia ventilator and vaporizers. We have been distributing our products to over 40 countries. Our basic consistent product concept is to manufacture and supply the machine with simple design, high-permanence, high-quality and cost-effectiveness. These features provide you less trouble and easy maintenance. We manufacture all of our products in Japan to maintain product guality. For International Quality Control Standard, we acquired ISO 13485 certification.



MA-110 (portable type); 1) Compact and portable design is suitable for the use in the limited space operation room. 2) Easy portable



Milk-Preparation system in Japanese Hospital

075 Japan Directory of Medical Device Companies





MURACO Medical

Global activities

MURACO MEDICAL has been exporting the products to over 40 counties mainly in Asian area. We are now expecting to develop India and Africa market.



MA-300 (compact type); 1) Compact but has wide table top provides adequate anesthesia procedures. 2) Cage mount vaporizers can be placed up to two units

NAC Corporation

http://www.nac.gr.jp/

| Address | NO.6-5,2-Chome、Todoroki,Setagaya-ku,Tokyo 158-0082;Japan | | | | | |
|------------------------|---|--|--|--|--|--|
| Number of employe | es 25 Year of establishment 1974 | | | | | |
| Products | magnetic supportable device | | | | | |
| Product categories | e medical apparatus for home use | | | | | |
| Contact information | E-mail : t-komuro@nac.gr.jpContact person : Takeshi KomuroTEL : +81-3-3702-8711 | | | | | |

About the company and products

We are a long-established manufacturer of designated controlled medical devices that is magnetic therapy equipment and electric potential treatment equipment. And also we are sticking to make in Japan from 40 years ago.



This is magnetic supporter to be attached to foot arch. It promotes blood circulation by the magnetic power. You can wear shoes and walk because it is thin and soft. You can use it even while you are in bed so you can do 24 hour foot care (please avoid using while bathing).



Magnetic force acts widely due to the unique magnet arrangement, N pole S pole alternating arrangement. Four permanent magnets with one foot and

approximately 170 protrusions stimulate the soles of the feet to promote blood circulation. If you want to promote foot blood

circulation smoothly, we recommend you to use this product.

Nagashima Medical Instruments Co., Ltd.

http://www.nagashima-med.com/

| Address | 5-24-1 Hongo Bunkyo-ku Tokyo 113-0033 JAPAN | | | | | | |
|------------------------|--|--|------|-------------|----------------|--|--|
| Number of employ | e es 100 | Year of establishment | 1910 | Total sales | JPY 3.5billion | | |
| Products | ENT Workstations, Nebulizers, Microscopes, ENT Surgical Instruments, Headlights, Frenzel goggles etc. | | | | | | |
| Product categories | clinical equipment and supplies therapeutic and surgical equipment steel product for medical use | | | | | | |
| Contact information | | E-mail : info@nagashima-medical.co.jp Contact person : Toshiyuki Okubo TEL : +81-3-3812-1271 Language : English, Japanese | | | | | |

About the company and products

As a pioneer of ENT(Ear, Nose and Throat) exclusive manufacturer, Nagashima Medical Instruments Co., Ltd. was established in 1910 and have more than 100 years carriers in this field. Our product lines have gained high appreciations as their rigid performance from the customers. It is not an overstatement that a part of ENT industries growth is driven by Nagashima Medical Instruments Co., Ltd. not only in Japan but also in the surrounding countries. Nagashima offers whole ranges of ENT products, from more than 3,000 kinds of ENT instruments, Headlights, Endoscopes to Diagnosis Workstations etc.

Our major customers are Governmental Hospitals, National and Private Universities, Private Clinics. For international markets, we aggressively participate in the bidding of JICA or ODA, or through the assistance by JETRO to contribute the development of diagnosis efficiency worldwide. Presently collaborations with ENT doctors are actively undertaken for new instruments development.





Global activities

We have authorized agents in Taiwan, Korea and China etc. Business with Russia has been carried out through Japanese general trade companies more than 30 years.

As for other countries, we have experienced the business with India, Singapore, Saudi Arabia, Vietnam etc.

We will focus on participating in the International exhibitions to attract new customers and to develop the new agents, with investigating the collaboration possibilities with other manufacturers.



Valiant Workstation: High functionalities through soft designed body with curving line. Realize the high efficiency practice through adding options.

NAKAMURA DENTAL MFG. CO.. LTD.

| Address | 59-2 Minamicho, Itabashiku, Tokyo 1730027, JAPAN | | | | |
|------------------------|--|--|--|--|--|
| Number of employ | ees 19 Year of establishment 1956 | | | | |
| Products | Dental handpiece | | | | |
| Product categories | lental equipment | | | | |
| Contact information | E-mail : info@nd-nakamuradental.com | | | | |

About the company and products

At Nakamura Dental Handpiece Mfg., Co., Ltd., we are highly proud of the quality of our dental handpieces, that are carefully manufactured, based on both Japanese advanced technology and our experienced craftsmanship since 1956. Please consider trying our product once. We ensure that it will certainly meet your full satisfaction.



EG-50VT: CONTRA ANGLE HANDPIECE for Vertical Reciprocating



TS-100LT: AIRTURBINE HANDPIECE for LABORATORY

NIDEK CO., LTD.

http://www.nidek.com

ND

| Address | 34-1 | 34-14 Maehama, Hiroishi-cho, Gamagori, Aichi 443-0038, JAPAN | | | | | |
|------------------------|------|---|--------------|------------|--------------|-------------|-------------------|
| Number of employ | ees | 1,627 | Year of esta | ablishment | July 7, 1971 | Total sales | JPY 39,330million |
| Products | Opt | <ophthalmology &="" optometry=""> Auto Ref/Kerato/Tono/Pachymeter, Refractive Power / Corneal Analyzer, Optical Coherence Tomography, Multicolor Scan Laser Photocoagulator, Pre-loaded IOL Injection System, Phacoemulsification <lens edging=""> <coating></coating></lens></ophthalmology> | | | | | |
| Product categories | | diagnostic imaging system therapeutic and surgical equipment ophthalmic goods and related products | | | | | oods products |
| Contact information | | E-mail : info@nidek.co.jp TEL : +81-533-67-8895 | | | | | |

About the company and products

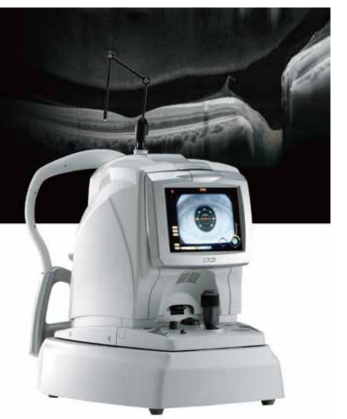
Since our establishment in 1971, we have endeavored to be a company that brings "invisible to visible" "visible to recognition" and build the relevant "eye instruments." To this end, NIDEK has expanded our business within our three core fields : Ophthalmology and Optometry, Lens Edging and Coating. Moving from our original purpose of providing medical equipment for the prevention and early detection of disease, along with the related surgical equipment and products that reduce the burden on both patient and physician, NIDEK is adding to our focus the possibilities in the healthcare fields of regenerative and anti-aging (life-extension) treatments. NIDEK aims to continue being a leading company both in eye and health care and strive to provide our customers with excellent resources for a healthy and delightful life.





Global activities

- Overseas Representative Offices Beijing, Dubai
- Overseas Subsidiaries
- NIDEK INC. [USA], NIDEK S.A. [FRANCE],
- NIDEK TECHNOLOGIES S.R.L. [ITALY],
- NIDEK DO BRASIL [BRAZIL],
- NIDEK (SHANGHAI) CO., LTD. [CHINA],
- NIDEK SINGAPORE PTE. LTD. [SINGAPORE]



<Optical Coherence Tomography RS-3000 Advance> Wide area and high definition OCT with tracing HD function for accurate averaging of up to 120 images

NIHON MEDIX CO., LTD.

http://www.nihonmedix.co.jp/en/

| Address | 1157 wakashiraga, kashiwa, Chiba, 270-1444 Japan | | | | | |
|------------------------|--|--|--|--|--|--|
| Number of employ | ees 185 Year of establishment 1976 | | | | | |
| Products | SSP Therapy Unit,Inter Ferential Current(IFC) Therapy Unit,Traction Unit,Microwave Therapy Unit, Water Massage Therapy Unit | | | | | |
| Product categories | therapeutic and surgical equipment | | | | | |
| Contact information | E-mail : boueki@nihonmedix.co.jp | | | | | |

About the company and products

Nihon Medix Co., Ltd. was established in Japan in 1976 as a manufacturer of electrical therapeutic instruments, since which time it has offered high-quality medical instruments as a leading company of electrical therapeutic instruments in Japan.

Our overseas business was initiated over 30 years ago; commencing with the import of rehabilitation and physical therapy equipment. Currently, we export our products, mainly physical therapy equipment, to more than 20 countries, which have, in turn, particularly acclaimed and studied the potential of our SSP therapeutic instruments to reduce pain.





NIHON MEDIX

A product of a process seeking better therapeutic effects and ease of use.

Nippon Sigmax Co., Ltd.

https://www.sigmax-med.jp/en

| Address | 33F,SHINJUKU OAK TOWER,6-8-1 ,NISHISHINJUKU SHINJUKU-KU, TOKYO, JAPAN | | | | | | |
|------------------------|---|--|-------------------------|---|-------------|------------------|--|
| Number of employ | ees | 250 | Year of establishment | June 1, 1973 | Total sales | JPY 10.19billion | |
| Products | | A) Cold therapy devices for postoperative usage, B) Ultrasound bone healing system for acceleration of fractured bone healing, C) Pocket-sized ultrasound imaging device for Point-of-Care | | | | | |
| Product categories | d | liagnostic ima | ging system 🛛 🔵 therape | utic and surgical eq | uipment | | |
| Contact information | | ail : global@s : +81-3-5326- | 5 1 | person : Atsuyuki Jlish, Japanese | Haga | | |

About the company and products

Nippon Sigmax Co., Ltd. is a leading company of orthopedic treatment, rehabilitation and diagnostic devices in Japan which was established in 1973. Following 3 medical devices are available. a) Cold Therapy Device "Icing System CE4000" Mostly applied to postoperative use in orthopedics to reduce swelling, bleeding, and pain.

Precise temperature control (0-13°C) and continuous cooling by liquid circulation system minimize the swelling and bleeding amount.

b) Ultrasound Bone Healing System "Accellus mini" Accellus mini is a world 1st and only wireless LIPUS device which can provide fractured patients to get 40% less treatment period. Non-invasive treatment for patients who have fresh, non-union, and delayed-union fractures.

c) Pocket-sized Ultrasound Imaging Device "miruco" miruco is a simple designed ultrasound imaging device its battery lasts 3 hours with 7 inch display and its weight is only 460g.



"Accellus mini", the world's 1st & only wireless LIPUS device for fracture healing "CE4000", the postoperative cold therapy device.

Silver Spike Point (SSP) therapy stimulates the acupressure

and electrifying low-frequency

waves





Global activities

We have 3 subsidiaries (in the U.S, France, and China) for sales and distribution. Our initial prioritized region for medical device distribution is the Asian market, but not limited to any other market. Currently, we are on the process of applying for the product registration in some Asian countries. Icing System CE4000 and Accellus mini have been under CE marking process and expected to obtain it shortly.



"miruco", the pocket-sized ultrasound imaging device designed especially for everyday Point of Care diagnosis.

Nittosha Co., Ltd.



http://www.nitto-sha.co.jp/en/

| Address | 672-8014 Higashiyama 524 Himeji, Hyogo, JAPAN | | | | | |
|------------------------|---|---|------------------------------|--|--|--|
| Number of employe | ees 130 | Year of establishment 1923 | Total sales JPY 2,358million | | | |
| Products | Wet towels which are used to wipe the body found in hospitals and care facilities. They are wrapped one-by-one, meaning that they can be used safely and hygienically. | | | | | |
| Product categories | surgical dressing and hygienic product | | | | | |
| Contact information | | E-mail : info@nitto-sha.co.jp Contact person : Yasuyuki Kobayashi TEL : +81-79-246-1561 Language : English, Japanese | | | | |

About the company and products

Our disporsable wet towels are purchased by the advanced hospitals and the nursing facilities in Japan. Each piece is packed with a multilayer film package and it enables long-term storage under the sanitary condition. The size of the towel is 600mm x 255mm which is enough for treating an adult with one sheet. It is very comfortable for patients as the towels are thick and rich in moisture. Cleaning costs are not necessary as they are disposable. The manufacturer is a superior enterprise which is established 95 years ago with a perfect supply system.

Global activities

We are considering to start overseas business in the near future.

Obayashi Manufacturing Co., Ltd

http://www.obayashi-mfg.co.jp/index_E.htm

| 1-7-10 Yushima, Bunkyo-ku Tokyo, Japan | | | | | | | |
|--|---|---|--|---|--|--|--|
| ees 65 | Year of establishment | 1952 | Total sales | JPY 1billion | | | |
| medical x-ray table | medical x-ray table and stand, x-ray mobile unit, medical x-ray accessories | | | | | | |
| related device and tool for diagnostic X-ray equipment | | | | | | | |
| | , , , | | • | ya Murai | | | |
| | ees 65 medical x-ray table related device a E-mail : katsuya.m | ees 65 Year of establishment medical x-ray table and stand, x-ray mobile u • related device and tool for diagnostic X-ray E-mail : katsuya.murai@obayashi-mfg.co.jp | ees 65 Year of establishment 1952 medical x-ray table and stand, x-ray mobile unit, medical x • related device and tool for diagnostic X-ray equipment E-mail : katsuya.murai@obayashi-mfg.co.jp Contact | ees 65 Year of establishment 1952 Total sales medical x-ray table and stand, x-ray mobile unit, medical x-ray accessories related device and tool for diagnostic X-ray equipment E-mail : katsuya.murai@obayashi-mfg.co.jp Contact person : Katsu | | | |

About the company and products

Obayashi Manufacturing has been in the medical field for more than 60 years keeping the no.1 share in Japan. We are supplying our products under OEM products to major companies. And customzing our products to meet the needs of the end-users.



An ultra-large size for multipurpose use. Non-alcohol



Body wipe wet towels Kirei 30 bags



Mobile and transportable X-ray unit designed to be in used not just in hospitals but also for emergency field.

Global activities

We have local distributors in South East Asia, Middle East and some countries in Africa. We are actively participating in global exhibitions in MEDICA, ARAB HEALTH, MEDICAL FAIR ASIA and HOSPITALAR.



DR/CR cassette holder to avoid the damage from dropping the cassette. The patient will not have to hold the cassette during x-ray.

OKUDAYA GIKEN CO., LTD. (OPK)



Olpaso Corporation

http://olpaso.co.jp/

| Address | ltsutsubashi Liond Bldg., 1-4-24, Itsutsub | ashi, i |
|------------------------|--|---------|
| Number of employ | ees 25 | Yea |
| Products | Blood collection tube preparation syste applying a label on which a bar code ar | |
| Product categories | elinical equipment and supplies | |
| Contact information | E-mail : s.takayanagi@olpaso.co.jp | |

About the company and products

Medical institutions all over the world have sought the efficiency of their operations and attempted to improve the services for patients. As a result, IT has dramatically been introduced to their operations. On the other hand, in reality, a lot of manpower has still been needed to provide sufficient medical services for patients in the medical fronts.

OLPASO can offer valuable solutions (such as the automation system especially for blood collection sites) so that a more efficient medical service can be realized.



| http://www | .op | k.co.jp/c | ontact/index_er | ı.html | | 0.P.K |
|--------------------|-----|-----------------|---|---------------|-------------|------------------|
| Address | 263 | TANJYO, MIH | IARA-KU, SAKAI-CITY, OSA | KA, 587-0011, | JAPAN | |
| Number of employ | ees | 116 | Year of establishment | 1954 | Total sales | JPY 2,906million |
| Products | | | aining, Stainless Steel Mat k, Stacker, Santo Car, and I | - | g Equipment | |
| Product categories | | clinical equipn | nent and supplies | | | |

Global activities

OPK has established global sales network through our

distributors and agents in each country which are not

OKUDAYA GIKEN CO., LTD.

industry.

OPK' s stainless steel material handling equipment is suitable for the clean environment in medical

over 60year business history. OPK has reliable

only selling our products but also providing

maintenance and repairing services.

| Product categories | clinical equipment and supplies | | | | |
|--------------------|-----------------------------------|--------------------------------|--|--|--|
| Contact | E-mail : trading@opk.co.jp | Contact person : Kazuaki Yokoi | | | |
| information | TEL : +81-72-361-7861 | Language : English, Japanese | | | |

About the company and products

OPK, Okudaya Giken Co., Ltd., founded in 1934 and incorporated in 1954 as a specialized company in hydraulic systems.

Based on the know-how and technology of hydraulic systems, OPK has developed stainless steel material handling equipment for clean environment and a wheelchair for training.

OPK' s stainless steel material handling equipment has developed to meet the needs of medical industry which require equipment that can be used in the clean environment.

OPK' s wheelchair for training, Joyfum, has developed for seniors who have difficulty in walking because of muscle weaknesses with age. Joyfum is a wheelchair for training that can train the users' leg muscle on the run in daily life. For elderly person who wants to feel the joy of walking by themselves for ever and a day. For caregiver who seeks for an affluent nursing care.



OPK' s wheelchair for training, Joyfum, is a wheelchair for training seniors' leg muscle on the run in daily life.

085 Japan Directory of Medical Device Companies



Aoba-ku, Sendai, Japan

ar of establishment 2009

at can automatically provide necessary tubes by patient, e other required patient's information.

Global activities

We have had exclusive distributors in China, Turkey, Korea, Taiwan, and in Spain. We are very interested in expanding the business in the middle-east and the south-east Asia.



OPHTECS CORPORATION

OSADA ELECTRIC CO., LTD.

Ophtecs

| Address | 17-5, Nishi-gotanda 5-chome Shinagawa-ku, Tokyo, 141-8517, Japan | | | | | |
|------------------------|---|----------------------------|----------------------------|--|--|--|
| Number of employe | ees 250 | Year of establishment 1935 | Total sales JPY 6.5billion | | | |
| Products | Dental chair set、Dental piezo electric bone surgery device、Apex locator、 Dental laboratory electronic handpiece、Portable /Optional dental unit | | | | | |
| Product categories | ental equipment | | | | | |
| Contact information | E-mail : kaigai@osada-electric.co.jp Contact person : Takafumi Irie TEL : +81-3-3492-7651 Language : English, Japanese | | | | | |

About the company and products

http://osada-group.jp/global/

Osada Electric Co., Ltd, are the manufacturer specialized in dental equipments which have been used in the dental clinics for more than 80 years since the company establishment in 1935. The main areas for exporting our products are the Asian region and the Middle East region and the exported products are not only the ones for general dental treatment but also the special featured products for responding to various needs by the dentists. Those products are the dental unit for oral surgery or the physically challenged, and the unit like Opal Comfort is for the senior patients, and needed specially at the areas or countries of aging population. It is equipped with the chair revolving system and the supporting hand rail for getting on/ off the chair seat easier for the aged patients. It has been getting the high regard and satisfaction from the dentists.

We have the commitment to always supply the highquality products to our customers.



The mobile health clinic in Thailand, In the vehicle, the unit, Opal comfort, is equipped. The motorized lift is attached for the wheelchair patient.

http://ophtecs.com

| Address | 1-6-21 Nishishimbanshi, Minato-ku, Tokyo, Japan | | | | | |
|------------------------|---|---|-------------|--------------------|--|--|
| Number of employe | e es 160 | Year of establishment 1981 | 1 Total sal | les JPY 3.6billion | | |
| Products | Manufacture, sales and export of contact lens solutions and eye drops | | | | | |
| Product categories | ophthalmic goods and related products | | | | | |
| Contact information | | E-mail : export01@ophtecs.co.jp Contact person : Keigo Kambe TEL : +81-3-5521-0030 Language : English, Chinese, Japanese | | | | |

About the company and products

Ophtecs is a leading company as manufacturer of contact lens care solution and eye drop products in the Japanese Market.

Since the company established, they have been producing high quality products for more than 35 years and they are well-accepted in the market.

Their business is divided into 2 main categories, such as Contact Lens care Solution Business and Eye drops. Both businesses have been growing steady year by year.

Now, the company is willing to spread their products and their flag-ship brand "cleadew", all over the world.

Product line-up of "cleadew" includes individual povidone-iodine based lens care systems to can be applied to soft and hard contact lens which is unique, innovative and sophisticated.

Ophtecs assure you of their best attention for any inquiries from you.

"No.1 contact lens care system in the world is always available, wherever you are" that is our aim.





cleadew (Asia)







©OSADA ELECTRIC CO.,LTD.

Global activities

We have been supplying our products to the areas and countries of over 70. In Asia, especially in Thailand, the Smily series are accepted also by the Dental department of universities, Government hospitals and special clinics for the aged as well as by private dental clinics. For the overseas mobile health clinic, our unit for the aged, Opal comfort, is equipped.

As the future scope, we are planning to export our products to ASEAN which are now significantly developing.



For the aged patients and wheel chair patients, for getting on /off the chair comfortably, the chair revolving system and supporting hand rail are equipped.

PIOLAX MEDICAL DEVICES, INC.



http://www.piolax-md.co.jp/en/

| Address | 2F 3-18-20 Shin-yokohama Kohoku-ku Yokohama-shi Kanagawa 2220033, Japan | | | | | |
|------------------------|---|----------------------------|--|--|--|--|
| Number of employe | ees 197 | Year of establishment 1999 | | | | |
| Products | Micro-Catheter, Micro-Guidewire, Endoscopic Guidewire | | | | | |
| Product categories | equipment and supplies | | | | | |
| Contact information | E-mail : info_en@piolax-md.co.jp | | | | | |

Global activities

CE marking.

We are getting several countries approvals including

Please contact us the possibility of your country.

About the company and products

We "PIOLAX Medical Devices, Inc." is specialized in manufacturing high quality medical intervention devices like micro-catheters, guidewires, micro-coils for not only vascular field, but also for GI field. Since our company was found in 1999, we have been developing and producing user friendly devices based on Made in Japan Quality with an honor of being one of the medical members devoted to patients. We are relatively new to enter international markets so we would be glad to hear your comments for our products and we are looking for potential business partners as well.



Made in Japan Micro-Catheter, "BISHOP"

PLATINUM PEN Co., Ltd

http://www.platinum-pen.co.jp/english.html

| Address | 2-5-10, Higashi-Ueno Taito-Ku, Tokyo Japan | | | | | |
|------------------------|--|----------------------------------|--|--|--|--|
| Number of employ | ees 200 | Year of establishment 1919.2.1 | | | | |
| Products | Surgical markers for skin and draping sheet. | | | | | |
| Product categories | therapeutic and surgical equipment | | | | | |
| Contact information | E-mail : intl@platinum-pen.co.jp | Contact person : Nahomi Kusakabe | | | | |

About the company and products

We are almost 100 year manufacturer of writing instruments and also has been developing several ink for several purposes.

It's been over a decade since we started selling Surgical "skin" markers to the world.

This time, we have developed the markers for "draping sheet" which enable to write on it and skin also. The ink is patented.

We started distributing the Surgical Skin markers to Japanese market 12 months ago in advance, and now we are introduce this markers to the overseas for medical institution or professionals.

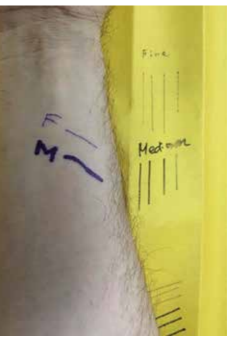






SINCE 1919 JAPAN FOR YOUR WRITING PLEASURE

The Surgical marker for draping sheet and skin.



Samples of writing line by both medium and fine size nibs. On the skin and the draping sheet.



PLATON JAPAN

PMC Co., Ltd

www.alfa-slim.com

| Address | 1-17-6, Aoi, Adachi-ku, Tokyo (Head offic | | | |
|------------------------|---|-------------------------------|--|--|
| Year of establishm | ent 2000 | | | |
| Products | Medical devices of bedding and clothing proc without using electricity | | | |
| Product categories | emedical apparatus for h | ome use | | |
| Contact information | E-mail : CL@alfa-slim.com TEL : +81-3-6323-7996 | Contact per Language: Engl | | |
| | | | | |

About the company and products

ALPHA-SLIM series are medical devices of bedding & clothing products which originally developed by PMC Co., Ltd.

For the first time in Japan without using electricity, by blending 11 kinds of natural ores and processing on textiles, it radiates 9.8 microns of far infrared rays and also TERAHERTZ waves. The rays resonate with our body water molecules, perform heat production, promote blood circulation and body metabolism, also enhance the sleep quality, enhance our natural healing power.



http://platon-implant.com

| Address | Tsur | Tsurukawa Akademeia BLDG. 56,Ookura-machi,Machida-city,Tokyo,195-0062,JAPAN | | | | | | |
|------------------------|----------------|---|------------------------------------|-----------|---------------------------------|----------------------------|--|--|
| Number of employe | ees | 31 | Year of esta | blishment | 1996 | Total sales JPY 700million | | |
| Products | dental implant | | | | | | | |
| Product categories | | artificial in apparatus | ternal organ and assist device | lental | equipment | ental material | | |
| Contact information | | ail : info@ : +81-42-7 | ⊉platon-implant.co 734-8088 Lan | | tact person : lish, Japanese | Koichi Ishimoto | | |

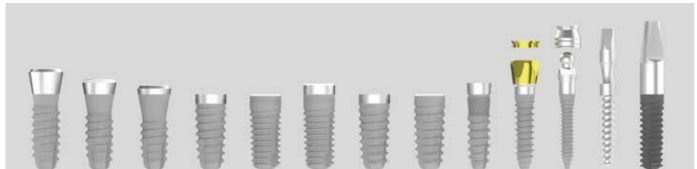
About the company and products

We conduct research & development of PLATON Implant, our original dental implant made in Japan, and sell them to dental clinics. (Manufacturing is outsourced to Japanese subcontract factories.) In accordance with the concept "Hearing voice of clinician, Living with clinician", we have been established cooperative relationship with clinician, engineer and research institute and are doing product development actively. As the result, we keep providing the products with high precision and stability based on Japanese excellent precision machining technology.

Wide range of products, from regular sized implant to mini implant for overdenture, is available to satisfy various clinical needs. Also, 2 options of surface treatment are available according to the clinical case and bone quality; "SAG" is the surface treated with blasting, acid etching and glow discharge. "BiO" has the layer of thin hydroxyapatite coating treated with our unique technology of thermal decomposition method.

Global activities

We had started our business in Korea (2004) and Vietnam (2008), and keep expanding mainly among Asian countries because the start of our business was the development of implant suitable for Japanese jawbone. In addition, we had acquired CE Marking in 2011 and are seeking further overseas expansion. Also, we conduct import business to introduce superior dental medical devices in overseas to Japanese dentists and patients.



From regular sized implant to mini implant for overdenture- Wide range of products to satisfy various clinical needs





-15-37, Ekinishishinmachi, Kanazawa-shi, Ishikawa)

oducts with proven Thermal Therapeutic effect but

rson : Sharon Feng lish, Japanese, Chinese

Prominent feature:

-- Effective—proved by rich clinical data and reputation.

-- Effortless—just sleeping, without doing any effort. -- Safe— electricity free, from infants to elders, from medical purpose use to home care, from patients to general people all can use safely.

Clinical test data showing the effects of using Alpha-Slim

QD Laser, Inc.



QDLASER

RELTEC Medical Devices Corporation

http://www.qdlaser.com/

| Address | Keihin Bldg. 1F, 1-1 Minamiwataridacho, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-0855 | | | | | |
|------------------------|--|---|--|--|--|--|
| Number of employe | ees 45 | Year of establishment 2006 | | | | |
| Products | Retinal Projection Eyewear (wearable low vision aid) | | | | | |
| Product categories | • ophthalmic goods and related pro- | ducts 🛑 medical apparatus for home use | | | | |
| Contact information | • | ontact person : Nori Miyauchi ge : English, Japanese | | | | |

About the company and products

Retinal Projection Eyewear is a head-mounted display that has a miniature projector to draw images directly to the retina. Due to the direct projection, it is independent of visual acuity and/or point of focus. People with low vision can see camera-captured images, as far as their retina remains working.

Global activities

We are preparing to start export.

Retinal Projection Eyewear



www.reltec.co.jp/

| Address | 3795-1, kawatsu-cho, Sakaide-city, Kagawa, Japan, 7620025 | | | | | |
|------------------------|---|---|----------------------------|--|--|--|
| Number of employ | ees 21 | Year of establishment 1993 | Total sales JPY 202million | | | |
| Products | Electric Therapy I | Electric Therapy Equipment, Ion Generator | | | | |
| Product categories | Clinical equip | Clinical equipment and supplies | | | | |
| Contact information | E-mail : emi.iwa TEL : +81-877-45 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | n : Emi IWASAKI nese | | | |

About the company and products

We have focused on characteristics of negative ions and thier antioxidant effects and succeed in the development of the original technology that can artificially incorporate lots of electrons into human body, and obtained the certificate as medical device in Japan. Current main product "Mi Energy" was certified 8 years ago and the cumulative shipments achieved approximately 12,000 units. "Mi Energy" has been introduced to not only medical institutions but also for home use for patients under the supervision of doctors, whose illness cannot be treated with standard medical treatment. Recently, we are striving to expand our business scope to overseas with a focus on Asia and already have our distributors in China, Hong Kong, Makao, Malaysia, Singapore, Taiwan, India, and Saudi Arabia. Moreover, 2 kinds of lon generator with original technology, "IG-E1J and IG-H1" have been developed, manufactured, and sold. Even though they are not categorized as medical devices, they are compact and easy to use and can be used as an alternative to medical device.





This is ion generator called " IG-E1J " which can effectively be taken lots of electrons with antioxidative effect into human body.

reltec

Global activities

We have already exported our products to China, Hong Kong, Malaysia, Singapore, Taiwan, and Saudi Arabia. We are agressively looking for distributors, especially focusing on Asia.

This is medical device product called " Mi Energy" which can alleviate headache, stiff shoulder, insomnia, and choronic constipation with our original technoligy and patent parts.

MIENERGY

Sakai Medical Co.,Ltd.

sakaimed

www.sakaimed.co.jp

| Address | 358-6 Yamabukicho, Shinjuku-ku, Tokyo 162-0801, Japan | | | | |
|------------------------|---|----------------------------|--|--|--|
| Number of employ | ees 520 | Year of establishment 1939 | | | |
| Products | Rehabilitation equipment, etc. | | | | |
| Product categories | therapeutic and surgical equipment | | | | |
| Contact information | E-mail : international@sakaimed.co.jp | | | | |

About the company and products

Sakai Medical Co., Ltd. ("SAKAImed") was founded in 1881 currently having its registered head office in Tokyo, Japan. We have more than 135 years' history and experience in the fields of rehabilitation, social welfare and healthcare. As the manufacturer certified to ISO9001 / ISO13485 standards, we are dedicated to providing high-quality products to the markets.

SAKAImed is specialized in three operations; Rehabilitation, Bathing Equipment and Preventive Long-Term Care operations. Besides, we have been promoting Sports Conditioning operation in recent years, thereby linking our operations to the improvement of QOL (Quality of Life) of many people and supporting the independence of senior citizens and the disabled while working together with the experts and partners both domestically and internationally.

SAKAImed continually strives to provide valuable products and services by responding to the requests of the people who hope for well-being and those who support that hope.

SHOFU.INC.

http://www.shofu.co.jp/global/

| Address | 11 Kamitakamatsu-cho, Fukuine, Higashiyama-ku, Kyoto 605-0983, Japan | | | | | |
|------------------------|--|---|--|-------------|-------------------|--|
| Number of employ | ees 440 | Year of establishment | 1922/5/15 | Total sales | JPY 22,975million | |
| Products | Manufacture and | Manufacture and sales of dental materials and equipements | | | | |
| Product categories | ental equipment equipment et al | | | | | |
| Contact information | E-mail : info@sho TEL : +81-75-561- | <i>,</i> , | 'son : Hironobu <i>A</i> glish, Japanese | Aoyagi | | |

About the company and products

SHOFU has emerged as one of the leading dental manufacturers with a comprehensive range of high quality dental materials, equipment and instruments to help dental professional enhance their daily practice. Since our inception in 1922, SHOFU has been deeply involved in the research and development of novel dental products and has many recognized achievements in dentistry over the years. With growing public demand toward social responsibility of the companies, we are fully committed to enhance compliance and accountability and endeavor to enhance our guality and competitiveness to further improve our marketing ability to become a truly global company in the dental industry.

Under the corporate philosophy of "Contribution to dentistry through innovative business activities", we are determined to make every effort and take on new challenges to help create prosperous longevity society with healthy and beautiful smile all over the world.



VINTAGE PRO is a porcelain system for time-efficient production of dental prosthesis characterized by professional aesthetics and advanced material.



Global activities

We have 14 bases (USA, Germany, Singapore, China etc.) around the world and sale our products in 130 countries. SHOFU has original products line-up called GIOMER. This is Composite Resin and expects bio active effects. 6 kinds of ions are released by "S-PRG filler" inside of GIOMER. Today, there are many researches about it around the world. They indicate that GIOMER has effects of "anti-plaque " and "improving acid resistance" . GIOMER will support patients smile by these bio active effects.



BEAUTIFIL II LS is a GIOMER restorative product having good esthetic and the smallest shrinkage around the world. It will expect excellent result.

SHOWA DENKI SANGYO CO., LTD



http://www.showa.biz-web.jp/index.html

| Address | 2-2 TECHNO PLAZA KAKAMIFAHARA-CITY GIFU JAPAN | | | | | |
|------------------------|---|-----------------------------|--------------|----------------------------|--|--|
| Number of employ | ees 50 | Year of establishm | nent 1978 | Total sales JPY 1.5billion | | |
| Products | low-frequency/electric potential medical devices for home use | | | | | |
| Product categories | e medical appa | ratus for home use | | | | |
| Contact information | E-mail : h.jiang@ TEL : +81-58-370 | Øshowa.biz-web.jp I-2500 | Contact pers | on : JIANG HONGHAI | | |

About the company and products

Through long-term production and accumulation of experience, medical equipments produced by Showa electric machine industry co.,LTD has already started retail business in the domestic market of Japan and other Southeast Asian countries, which is used for daily health care.

IEC Certificate Obtained/ (or Qualified)

One machine is capable of generating three types of electric wave with different frequencies, you are able to switch between different frequencies in order to enjoy the best results.

Power and time can be set arbitrarily by the user according to the individual's sleep time and physical condition to carry out the most effective treatment. Anyone can easily access and control the machine by siting or laying down on it.

Global activities

Special medical equipment qualification obtained from the Government of People's Republic of China. Special medical equipment qualification obtained from the Government of Taiwan.

Retail Location: Japan, Taiwan, Hongkong, and China Establish a more comfortable living environment and manufacture all household related appliances The Bathroom washbasin, shower, a variety of bathroom lighting, and other bathtubs handrails, we will carefully create all daily necessities essential products.

Skill Information"S" Co. Ltd.

http://www.sic-net.co.jp/

| Address | 1-17-26 HigashiNal | kashima, Higashi Yodogawa |
|------------------------|--|---|
| Number of employ | ees 48 | Year of establishment |
| Products | The main products in | cts and services for healthcard nclude the following: (1) E-lea anagement systems for aggre |
| Product categories | measuring and | monitoring system for bio |
| Contact information | E-mail : skill_md@ TEL : +81-6-6320-4 | |

About the company and products

System and software development has been our core business. Our company also has a wide range of businesses. In the medical and healthcare fields we have a good track record in developing special medical checkup data management systems, data management software for healthcare devices, and so on.

That is used in the field of check of a knee joint and a rehabilitation consists of a small, high-precision wireless sensor and a personal computer.

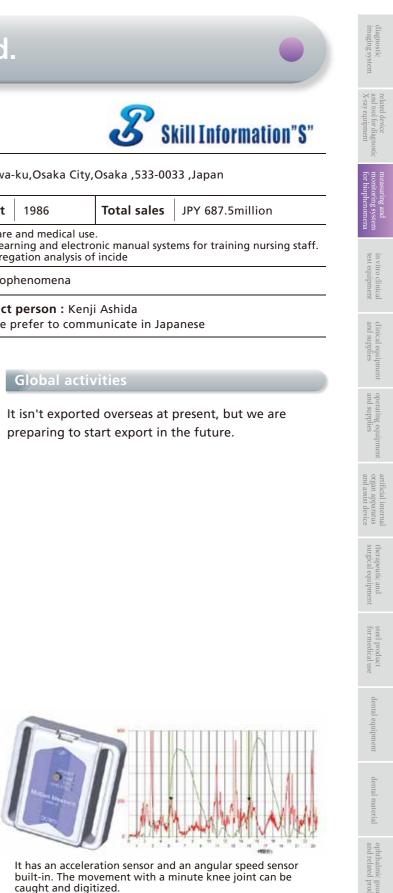
It enables the user to take highly accurate measurement data through digital means.







Instability of a knee joint is quantified by a point of PivotShift test.



SUMIRON CO., LTD.



SUMIRON

http://www.sumiron.com/english/

| Address | 3-5-5, Iwamoto-cho, Chiyoda-ku, Tokyo 101-0032 JAPAN | | | | | |
|------------------------|---|---|-------------|--|--|--|
| Number of employe | ees 155 | Year of establishment | 1972 | | | |
| Products | Diaper, gauze and other waste packing system for Infection control and block unpleasant smells. | | | | | |
| Product categories | elinical equipment and supplies | surgical dressing and hygie | nic product | | | |
| Contact information | E-mail : sumiron3@gold.ocn.ne.jp TEL : +81-3-5821-0707 Langua | Contact person : Taizo Har age : English, Japanese | uyama | | | |

About the company and products

Sumiron covers a wide range of industrial adhesive tapes mainly for metal construction materials, electronics and automobiles. These excellent technologies have been applied to

the development of Carefort.

CareFort is disposable diaper packing system since 2006 in Japan. It blocks unpleasant smells, without any complicated operation, just packing, safe and speedy. It is also ideal as an anti-infection measure for diapers, gauze and other waste.

Global activities

Exporting country: Korea, Hong Kong, Taiwan, Singapore, Malaysia, Thailand, Bangladesh, Qatar, Saudi Arabia, Germany, Italy, Spain and Netherlands

Overseas branch: None

Area of interest: Europe and Middle East



CareFort Packing System



Diaper packing for Infection Control and block unpleasant smells

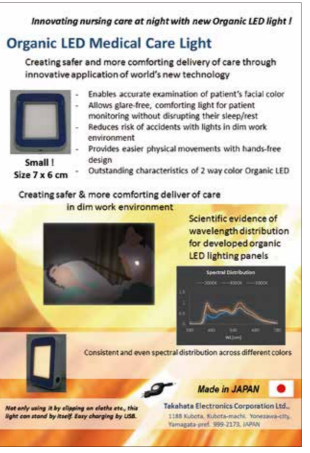
Takahata Electronics Corporation

http://www.takahata-denshi.co.jp/en/

| Address | 1188 Kubotamachi-Kubota, Yonezawa | City, |
|------------------------|---|------------|
| Number of employ | ees 200 | Year |
| Products | OLED Lighting products, OLED Nursing EMS manufacturing service, ODM servic | |
| Product categories | elinical equipment and supplies | |
| Contact information | E-mail : y.awa@takahata-denshi.co.jp TEL : +81-238-36-0015 Language | C : Eng |

About the company and products

Organic LED Medical Care Light In order to create the safer and more comforting delivery of care through innovative application of world' s new technology, OLED lighting. Takahata Electronics Corporation has a licence to manufacture and cell the medical products of class-1.



Enables accurate examination of patient's facial color by glare-free, comforting OLED light for monitoring without disrupting their sleep or rest.



TAKAHATA ELECTRONICS CORPORATION

Yamagata Prefecture, 992-0003, JAPAN

r of establishment 1974

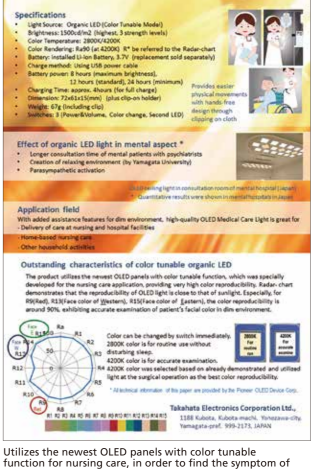
, Digital Picking Guide System, LCD Display system,

medical apparatus for home use

Contact person : Yoshiaki Awa glish, Japanese

Global activities

Exhibited OLED Medical Care Light in REHACARE2016 held in Dusseldorf. Now under the process of selling this product in European market.



abnormal change for each patient.

TAMURATECO Co., Ltd.

http://teco.co.jp/english/index.html

| Address | 2-1- | 2-1-27 Nagatahigashi,higashiosaka City,Osaka,570-0012 Japan | | | | | |
|------------------------|------|---|----------|---------------|---|-------------|----------------|
| Number of employ | ees | 34 | Year of | establishment | 2003,April | Total sales | JPY 650million |
| Products | Por | Portable Sterilization and Deodorization Device for Medical Institutions (BT-088 M) | | | | | |
| Product categories | | clinical equip | ment and | supplies | | | |
| Contact information | | nail : info@te . : +81-6-4309 | | • | son : KOZO TAM Iglish, Japanese | IURA | |

About the company and products

Since our founding, as a comprehensive maker specializing in ozone-based cleaning and deodorizing equipment development, manufacturing, sales and maintenance, we have delivered disinfection systems for private facilities such as restaurants, factories of all sizes and lodging facilities as well as for government agencies, such as those mounted in fire trucks and ambulances to prevent the spread of infection to personnel.

Global activities

We do business mainly in the Asian market. Based in Singapore, we collaborate on technical development and conduct exports of our products to China, Taiwan, Thailand, Malaysia, and the like.

Ô,

TECO

Singapore location 18 Howard Road #11-11 Novelty BizCentre, Singapore 369585 TEL: +65-6479-7707 FAX: +65-6479-7727

TANITA Corporation

http://www.tanita.com/en/worldwide/

| Address | 1-14-2, Maeno-cho, Itabashi-ku, Tokyo, | 174-8630, Japan | | |
|------------------------|--|--|--|--|
| Number of employ | ees 1,200 | Year of establi | | |
| Products | body composition monitor, body fat monitor, bath room blood pressure monitor, thermo-hygrometer, kitchen so | | | |
| Product categories | elinical equipment and supplies | medical appara | | |
| Contact information | | t person : Hisand : English, Japane | | |

About the company and products

TANITA is the pioneer company of bio electrical impedance analysis devices to monitor body composition. We hold No.1 share in the industry in Japan. We provide our professional products for hospitals, fitness gyms, research institutes and also our consumer products for retailers. Furthermore we developed health management service based on a cloud IT system connected to measurement devices such as active meters or body composition monitors.



It contains PC software and touchscreen system, so it's easy to use without any expertise. Using 6 frequencies realizes strict accuracy.



lishment 1944

n scale, pedometer, activity monitor, ale, timer, digital sodium monitor

ratus for home use

nori Kotera ese

Global activities

TANITA sells its products in more than 120 countries located in North and South America, EU, Africa, Middle East, China and South East Asia. We have five subsidiaries in U.S.A, Netherlands, China, Hong Kong and India.

It can make a segmental measurement with its 8 electrodes even at your home. So you can know which of your body parts you should train.



TBA Co., Ltd.



http://www.t-bioarray.com/index_en.html

| Address | T-Biz307, 6-6-40 Aramaki-Aza-Aoba, Aoba-ku, Sendai, Miyagi 980-8579 JAPAN | | | | | |
|------------------------|--|--|--|--|--|--|
| Number of employe | ees 7 Year of establishment 2013 | | | | | |
| Products | on-site genetic testing strip | | | | | |
| Product categories | in vitro clinical test equipment | | | | | |
| Contact information | E-mail : h-sakura@t-bioarray.comContact person : Hitoshi SAKURADATEL : +81-22-721-7822Language : English, Japanese | | | | | |

About the company and products

TBA produces and sells the easy-to-use genetic testing strip "C-PAS" . It can detect target gene with a blue line on the strip. It enables higher sensitivity in on-site genetic testing. "C-PAS" can be used for various genetic testing from infectious disease testing to food testing. Infectious disease testing kit products include, Multi-assay Kit for

Dengue/Zika/Chikungunya, TB-MAC Kit, STD Kit, multi-assay Kit for respiratory infectious disease (pneumonia). Food testing kit products include, Identification of animal species in meat Kit.



on-site genetic testing strip C-PAS

TEAC CORPORATION

http://teacmv.jp/en/

| Address | 1-47 Ochiai, Tama-shi, Tokyo 206-8530, | Japan |
|------------------------|--|------------------|
| Number of employ | ees 300 | Yea |
| Products | Medical Video Recorder | |
| Product categories | | ed dev nostic |
| Contact information | E-mail : toshihiko.furuhashi@teac.jp TEL : +81-42-356-9154 Language | Co : Eng |

About the company and products

HD Medical Video Recorder UR-4MD

UR-4MD is the HD medical video recorder designed for quick set up and ease of use, yet includes a robust list of features and capabilities. With auto sensing video connections and automatic video resolution detection, set up is quick and easy. The front control panel allows users to intuitively record videos and photos in Full HD. A built in hard drive is included for reliable recording, data back-up and users can also simultaneously record to USB memory and hard drives to archive, share and playback on other devices and locations. UR-4MD is also Network capable.

About TEAC

Since 1953, TEAC has been well known for video, image and sound recording technologies, and now introduces medical imaging recorders. With the growth of minimally invasive and endoscopic surgery, having very reliable and high quality solutions for the recording and playback of medical videos and images that are used to explain, educate, and share has never been more critical.

HD Medical Video Recorder







n

ar of establishment 1953

evice and tool for X-ray equipment measuring and monitoring system for biophenomena

Contact person : Toshihiko Furuhashi glish, Japanese

Global activities

TEAC Medical Video Recorder is being supplied to the each region through TEAC Japan and subsidiaries.

Asia TEAC Japan

America TEAC America

EMEA TEAC Europe

We would like to expand the sales activity for the all regions.



Techno Medica Co., Ltd.



Techno Medica

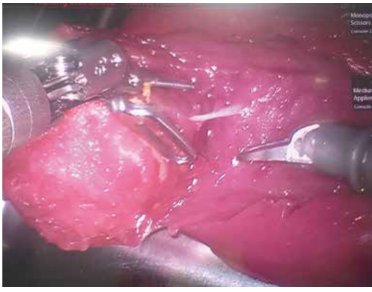
Tecno Cast Co.,Ltd

www.exsurg.com

| Address | 3-10, Maeda, Inaba, Furukawa, Osaki city, Miyagi, Japan | | | | | | |
|------------------------|---|------------------------------------|-----------------|--------------|---------------|--|--|
| Number of employe | ees 12 | Year of establishmen | t 1991 | Total sales | JPY 40million | | |
| Products | Surgical education models | | | | | | |
| Product categories | therapeutic and | therapeutic and surgical equipment | | | | | |
| Contact information | E-mail : yusuke-s@ TEL : +81-229-25-7 | •• | act person : Yu | suke Shibata | | | |

About the company and products

EXSURG.(R) is a series of surgical training models designed to help surgeons acquire difficult surgical techniques. Together with leading surgeons in clinical settings, we have developed training models that feel highly realistic, to assist training on surgical techniques.



Kidney model for Laparoscopic partial

http://www.technomedica.co.jp/ t01/EnglishPage/index.html Address 5-5-1 Nakamachidai, Tsuzuki-ku, Yokohama City, Kanagawa, Japan PO 224-0041

| Number of employe | ees 186 | Year of establishment 1987 | Total sales JPY 9,032million | | |
|------------------------|---------------------------------------|---|---|--|--|
| Products | Blood Gas Analyz | er, Test Tube Preparation System, Elect | trolyte Analyzer | | |
| Product categories | in vitro clinical test equipment | | | | |
| Contact information | E-mail : overseas TEL : +81-45-948 | | e rson : Takashi Soematsu ese | | |

About the company and products

Techno Medica is a world leader of automatic test tube preparation system in Japan.

BC ROBO is designed to completely automate tube preparation jobs such as selecting blood collection tubes and applying barcode label on them. It prevents human errors such as patient mix-up and wrong tube selection and also frees phlebotomists from the high workload of tube preparation jobs. Its high throughput makes a great contribution on reducing patient waiting time and Turn-around-time, which eventually leads to better patient service.

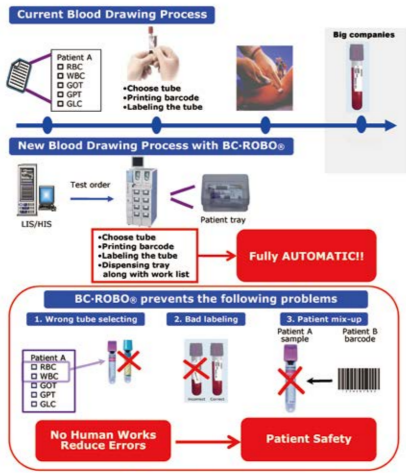
Techno Medica is also one of the leading manufacturers of blood gas analyzer. The latest model GASTAT-700 Model provide a solution in critical care with its wide range of test parameters and high quality performance.

Handheld model GASTAT-navi is recognized as strongly supportive tools in Point of Care scene in the worldwide market.

Global activities

We are interested to distribute in US, South America, EU, MENA countries which are missing part of our business.

Breakthrough in Pre-Analytical Automation **BC·ROBO**® SYSTEMS



Test Tube Preparation System BC ROBO



New Blood Gas Analyzer GASTAT-700 Model

Tecno Cast

Global activities

U.S., Spain, England, Taiwan, Chile, Australia, etc..



The Hosho Corporation



THE HOSHO CORPORATION

http://hosho.ne.jp/bodywarmer/heat-patch.html

| Address | Yushi Kogyo Kai | Yushi Kogyo Kaikan 13-11, 3-Chome, Nihonbashi, Chuo-ku, Tokyo 103-0027 Japan | | | | | | |
|------------------------|------------------|--|------|-------------|------------------|--|--|--|
| Number of employ | ees 61 | Year of establishment | 1955 | Total sales | JPY 6,275million | | | |
| Products | OEM / Supplier o | OEM / Supplier of Heat Therapy Patch | | | | | | |
| Product categories | e medical appa | ratus for home use | | | | | | |
| Contact information | - | mail : heat-patch@hosho.ne.jp Contact person : Kenta Yoshinari EL : +81-3-3274-2435 Language : English, Japanese | | | | | | |

About the company and products

We are an original equipment manufacturer of Heat Therapy Patch. We were established in 1955 and have been engaged in this business for more than 25 years. Heat Therapy Patch is a product which you can have pain relief when you apply it to your skin. It activates by contact with air and generates heat by making use of the oxidization process of iron powder. The heat improves your blood flow and it makes you feel pain relief from sore muscles and joints. Our product is odorless and drug-free so it can be used without feeling uncomfortable. It's very easy to use. All you need to do is to open the outer pouch, take off the protective film, and then apply the patch directly to your skin. In about 5 minutes you can feel the heat and it continues for 5 to 8 hours with stable temperature. Since our factory is certified for ISO13485, we strictly control the quality of products so users can use it safely with confidence. Please feel free to contact us if you have any inquiry.

Global activities

We are supplying our product to some countries in EU, North America and Oceania. We are interested in the countries in Northern Europe and CIS because we have not supplied to these countries yet. Our main target area is in developed countries but we also seek to have a chance in developing countries. The market for our product is expanding from the former countries to the latter of them. We believe there is a good potential for our product in many countries.

THE YOSHIDA DENTAL MFG.CO., LTD.

http://www.yoshida-net.co.jp/en/index.html

| Address | 1-3-6, Kotobashi, Sumida-Ku, Tokyo, Japan |
|------------------------|--|
| Number of employ | ees 428 |
| Products | EYECIA , SEASONS, X-era Smart, Dent navi, |
| Product categories | related device and tool for diagnostic X-ray equipment |
| Contact information | E-mail : international-div@yoshida-net.co.jp TEL : +81-3-3631-2165 Language : Eng |

About the company and products

Yoshida was founded by Uhachi Yamanaka in Tokyo, Japan in 1906. At present, Yoshida is one of the oldest general dental equipment manufacturing companies in Japan. Our strength is "Creativity" as simply put. Once we come up with the new design, immediately we can incorporate the design into the product. Our strategy is simply, "we deliver" Although we are a long established company, we have the vitality of a new venture, full of drive and motivation. We design and create! We have the technology to develop and produce our dental chairs, handpieces, X-ray equipment, CT, laser, MRI and more. And we hold No1. Market share for particular brands in Japan. Now, we need the right global partner to create health and happiness together. Let's find new value together.



eyeciai

EYECIA II is the quietest, most comfortable chair we've ever designed. So even the most fearful patients can sit back and relax - and doctors can provide superior care





Heat Therapy Patches with the shapes of Jelly bean and Wing. If you're interested in another shape please feel free to contact us.

YOSHIDA

Year of establishment 1906

i, Royalroad, EX turbine, CARFE

dental equipment

nglish, Japanese

Global activities

Asia, USA, Europe





X-era Smart was designed to be an ideal model for 2D and 3D, panoramic/cephalometric imaging system. Slim, compact but high functionality. Its cost effectiveness is beneficial to all professional regardless of the type of practice.

TO-KO CO., LTD

https://www.to-ko.org/

| Address | Chiyoda-ku, Tokyo Uchikanda 3-5-5, Daido Building 603 | | | | |
|------------------------|--|--|--|--|--|
| Number of employe | ees 8 Year of establishment 1993 | | | | |
| Products | salt meter | | | | |
| Product categories | e medical apparatus for home use | | | | |
| Contact information | E-mail : to-ko.sp@e-ml.mobi Contact person : Satoshi Fujimura TEL : +81-3-3254-8051 Language : English, Japanese | | | | |

About the company and products

Global activities

We export to Taiwan, Korea, Thailand and Vietnam

Our purpose is "to promote health of you and your family" .

Our company is good at producing original products. We can consistently plan, manufacture, and sell.



You can check the concentration with one touch so as not to take too much salt

Toei Chemical Industry Co.

http://www.toeikagaku.co.jp

| Address | 2-1284 Kobayashi-Cho Isesaki-City Gumma 3 | | | | | |
|------------------------|--|----------------|--|--|--|--|
| Number of employ | ees 45 | Yea | | | | |
| Products | rubber and gel products for medical us | е | | | | |
| Product categories | | erati d sup | | | | |
| Contact information | E-mail : y-seki@toeikagaku.co.jp TEL : +81-270-62-7155 Language | Conta : Eng | | | | |

About the company and products

Our production system is one stop service including material combine design, mixing, molding and finishing.

We can provide properly material kinds, color and hardeness for your best answer. Please contact us your detail request.



rubber product sample

operating equand supplies

dental mat

109 Japan Directory of Medical Device Companies

| ,LTD | diagnostic imaging system |
|--|--|
| | related device and tool for diagnostic X-ray equipment |
| 379-2206 Japan | measuring and monitoring sys for biophenom |
| ear of establishment 1960 | measuring and monitoring system for biophenomena |
| | in vii test e |
| ting equipment Ipplies dental equipment | in vitro clinical test equipment |
| tact person : Yasuki Seki nglish, Japanese | |
| <u> </u> | clinical equipment and supplies |
| Global activities | |
| Philippines, China | operating and supp |



gel produt sample (wound care)





| Address | 318 Onegawa, Usa-city, Oita, 879-0232 Japan | | | | | |
|------------------------|--|--|--|--|--|--|
| Number of employe | ees 25 Year of establishment 1997 | | | | | |
| Products | Cuff pressure controllers, Suction pump units (Aspirators), Floor sensor mat alarm with wireless call | | | | | |
| Product categories | clinical equipment and supplies artificial internal organ apparatus and assist device medical apparatus for home use | | | | | |
| Contact information | E-mail : toku@amor.co.jp | | | | | |

About the company and products

Our Main products are Cuff pressure controllers and Suction pump units (Aspirators). One of Cuff pressure controllers named "CUFF KEEPER" with the most unique technology can keep certain pressure without electric power supply. Sputum aspirator named as "AMOR SU1" was developed in collaboration with medical doctor for respiratory failure in ALS and other patients. Both of them have gotten a high evaluation by hospitals and nursing homes.



Cuff pressure controller named as "CUFF KEEPER"



Sputum aspirator named as "AMOR SU1"

TOMEY CORPORATION

http://www.tomey.com

| Address | 2-11-33 Noritakeshinmachi, Nishi-ku, Nagoya, Aichi 451-0051 JAPAN | | | | | |
|------------------------|--|---|------|-------------|----------------|--|
| Number of employ | ees 221 | Year of establishment | 2000 | Total sales | JPY 5.1billion | |
| Products | Ophthalmic diagno | Ophthalmic diagnostic instruments | | | | |
| Product categories | 🔵 diagnostic imag | diagnostic imaging system ophthalmic goods and related products | | | | |
| Contact information | E-mail : intl@tomey.co.jp TEL : +81-52-581-5327 Language : English, Japanese | | | | | |

About the company and products

| TOMEY - specialists in ophthalmic diagnostic instruments |
|---|
| As recent medical technology is advancing daily, it is vital to develop functional ophthalmic diagnostic instruments to detect and treat ophthalmology diseases in the ophthalmology field. At TOMEY, each staff is working as a specialist in ophthalmic diagnostic instruments and creating the future of ophthalmology under 4 principles; "Technology", "Communication", "Education" and "Service". |
| |



[CASIA2] A three-dimensional image of the gonioscope can be displayed as an animation that simulates an image observed by the goniolens.



Global activities

TOMEY international business is controlled by two offices. One is Head Quarters in Japan and branch in Germany.

TOMEY GmbH (German branch) is taking care for the area Europe, Middle east and Africa. And other areas are taken cared by Head Quarters in Japan.

We have successful sales growth in Germany, China, India and so on.

Global markets are now our key drivers of growth and we believe our product will match customers demand by all customers in the world.



[OA-2000] This instrument is an ophthalmology device used to measure the length of living tissues (axial length) utilizing light interference technology.



ΤΟΡΟΟΛ

http://www.topcon.co.jp/en/

| Address | 75-1 | 75-1, Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan | | | | | | |
|------------------------|------------|--|------------------|--------|-----------------|-------------|-----------------------|--|
| Number of employe | ees | 4,459 | Year of establi | shment | September, 1932 | Total sales | JPY 130,735million | |
| Products | Ope | 3D Optical Coherence Tomography, Retinal camera, Photocoagulator, Tonometer, Slit lamps, Operation microscope, Specular microscope, Ophthalmic data system IMAGEnet, Vision tester, Auto refractometer, Auto kerato-refractometer, Lensmeter, Chart projector. | | | | | | |
| Product categories | o (| diagnostic imaging system therapeutic and surgical equipment ophthalmic goods and related products | | | | | c goods and oducts | |
| Contact information | E-m | nail : inform | iid@topcon.co.jp | | | | | |

About the company and products

For nearly 70 years, Topcon has specialized in eye care, improving human eye health through innovations in examination, diagnosis, and treatment.

Today, as a result of both rapid population growth and aging, we are seeing increased cases of major eye illness, skyrocketing medical costs, and a shortage of physicians. Aiming to resolve these problems, Topcon has applied ICT (Information Communication Technology) to eye care screening and prognosis management in order to promote early detection, early treatment, and remote diagnosis, thereby reducing overall medical costs. By expanding to prognostic management, Topcon is working to create new value for the future, contributing to the formation of an enriched society that will enable people to enjoy a high quality of life.



TOPCON Head Quarter in Tokyo, Japan

Global activities

Topcon has developed a global network of production, development, and sales locations. Furthermore, with a group workforce consisting of 65% non-Japanese employees and 90% non-Japanese company presidents at our overseas consolidated subsidiaries,

we have established a system that enables us to select optimal regions for production and sales. This system helped us achieve a high overseas sales ratio of 79% in FY 2015.



DCT OCT Triton series

TSK LABORATORY, JAPAN

https://tsklab.nl/

| Address | 1510-1 Soja-Machi, Tochigi-Shi, Tochigi-Ken, | | | | | |
|------------------------|--|-----|--|--|--|--|
| Number of employ | ees 225 | Yea | | | | |
| Products | Biopsy Needle, Bone Marrow Biopsy Needle, | | | | | |
| Product categories | operating equipment and supplies | | | | | |
| Contact information | E-mail : tsk@tsklab.co.jp | | | | | |

About the company and products

TSK Laboratory Japan is the manufacturer for high quality 'needles' which are all made in JAPAN. Our company name in Japanese means 'tasuku' - to help. It is our desire to provide medical professionals high quality instruments which serve the well-being of patients around the world.

Our factory has clean rooms certified by ISO and audit of an overseas large pharmaceutical company. All the processes of producing our products, including parts molding, are made there. Our sharp needles polished with craftsmanship receive high reputation from many medical professionals at both domestic and foreign markets. We also implement joint development at the request of medical professional active in all kinds of areas inside and outside Japan. We have 2 overseas branch offices, TSK Canada and TSK Europe which is in Netherland, and TSK China is under establishment. Now we are striving vigorously to expand our business opportunity in Asia and Middle East.



113 Japan Directory of Medical Device Companies

| _ | - | | | |
|-------|-----|---|---|--|
| | - | - | 1 | |
| | 1.0 | | | |
| | - | | | |

Japan 328-0002

ar of establishment 1974

Aesthetic Needle, OEM Needle etc

Global activities

We have worldwide network - overseas 50 companies in 40 countries.

We are continuously striving for providing high

quality products and receive highly reputable

international recognition in respect of the quality.



Aesthetic Needles

Biopsy Needles



http://whill.us/

| 75-1, LVP1-204, Ono-cho, | Tsurumi-ku, Yokohama, 230-0046, Japan |
|---|---|
| ees 50 | Year of establishment 2012 |
| Powered wheelchair | |
| e medical apparatus for | home use |
| E-mail : raqa@whill.jp TEL : +81-45-633-1471 | Contact person : Daisuke Otani Language : English, Japanese |
| | ees 50 Powered wheelchair medical apparatus for E-mail : raqa@whill.jp |

About the company and products

Design

-Futuristic look defying negative perception stimulates user's will to actively go out -Patented design

Technology

-All Directional 4WD:

Patented All Directional Wheel Technology enables minimal turning radius without sacrificing terrain coverage

-Thrive in Any Environment:

4WD and large front wheels conquer rough terrains whether grass, dirt, gravel or snow. Excellent curb climbing ability of up to 7.5 cm

Software -Remote control -Speed adjustment



Global activities

Now on sale in Japan, US and UK(Apr, 2017).



Yamada Shadowless Lamp CO.,Ltd.

http://www.skylux.co.jp/english/

| Address | 2-3-16 Nishi kanda, Chiyoda-Ku, Tokyo . | Japan |
|------------------------|---|-----------------|
| Number of employ | ees 80 | Yea |
| Products | operation light | |
| Product categories | therapeutic and surgical equipment | |
| Contact information | E-mail : kikaku@skylux.co.jp Cont TEL : +81-3-5212-6021 Language | tact p : Eng |

About the company and products

Since our founding in 1927, we have been a part of the medical industry for more than 80 years, specializing in operation lamp manufacturing. We pride ourselves in working to "promote health and happiness in people's lives," using that philosophy as motivation to always present our customers with safe, cutting-edge products.

LED lighting is rapidly becoming popular in recent years. Characteristics of LED lighting are high illuminance and long life. On the other hand, other characteristics such as glare, eye strain are problems. However, thanks to our latest innovative technology, our LED lighting is close to natural sunlight, and it became possible to provide eye protection (minimum eye strain) and recognize a difference of body organs during operation easily. We always look ahead to the future and take much time and energy for researching and developing our new products. We commit to provide our customers the highest quality products.



YAMADA SHADOWLESS LAMP CO...LTD.

n 101-0065

ar of establishment 1927

person : Ryosuke Saito glish, Japanese



Delivering optimal light even to deeper areas and soft design that puts patients at ease.



Standard model with a light-weight, thin design, equipped with Medical LEDs.

YAMAHACHI DENTAL MFG.,CO.

| Address | 54-1 | 1 Ochigara, | Nishiura, Gamagori, Aichi 44 | 3-0105. Japa | an | |
|------------------------|------|------------------------------|---|--------------|-----------------------------------|---------------|
| Number of employe | es | 74 | Year of establishment | 1958 | Total sales | USD 24million |
| Products | | | and composite resin teeth, ac and gutta percha points amon | | | ocks, |
| Product categories | | dental mate | erial | | | |
| Contact information | | nail : box@y . : +81-533- | , , , , , , , , , , , , , , , , , , , | • | r son : Masashi To Jese | yama |

About the company and products

Yamahachi Dental, established in 1963, has been in the field of dentistry for over 50 years. We have been successful in supplying trustworthy and high quality dental material to all our customers throughout Japan and abroad.

We manufacture artificial resin teeth, acrylics, CAD/CAM disks and blocks, dental waxes and gutta percha points, amongst other dental products. Our main products are artificial teeth (both composite resin and acrylic) and CAD/CAM disks and blocks.

In addition to that, we import high quality dental products from other countries to Japan whilst also distributing our own products to about 80 countries worldwide.

Yamahachi will continuously strive to supply our customers with innovative and improved products while simultaneously contributing to the field of dentistry and providing our customers with products of outstanding quality.

Global activities

Our main office is in Japan and our manufacturing plant is in China, just outside Shanghai. We currently have six sales offices in China from which we directly sell to the Chinese market, Shenyang, Beijing, Shanghai, Wuhan, Chengdu and Guangzhou.



Artesano, our popular hybrid resin block for CAD/CAM use.



Crown PX, the worlds hardest composite resin teeth with excellent resistance to wear and tear, non staining and very realistic appearance.

Yamamoto Kogaku Co.,Ltd.

http://www.yamamoto-kogaku.co.jp/ english/index.html

| 25-8, Chodo-3, Hig | ashiosaka City Osaka, Japa |
|---|--|
| ees 250 | Year of establishment |
| Medical Laser Safe | ty glasses |
| ophthalmic goo | ods and related products |
| E-mail : usui@yam TEL : +81-6-6783-1 | amoto-kogaku.co.jp 101 Language : Eng |
| | ees 250 Medical Laser Safe ophthalmic goo E-mail : usui@yam |

About the company and products

We are manufacturer of Laser safety glasses for medical use.

We have manufactured laser protective filters by utilizing proprietary technology to control laser beam properties and manufacture filters to block a variety of laser wavelengths.

And we have face shields which are used in hospitals.





YAMAMOTO KOGAKU CO_LTD.

ban

1911

Total sales

USD 55million

Contact person : Ryu Usui nglish, Japanese

Global activities

We have distributors world wide, we can provide our products through our distributor in your country.



Yamashina Seiki Co., Ltd.



http://yasec.co.jp/english/

| Address | 525, Higashi | saka, Ritto City, S | higa, Japan | | | |
|------------------------|-----------------------------|-----------------------------------|-----------------------------|------|----------------------|---------------|
| Number of employe | ees 150 | Year of e | establishment | 1939 | Total sales | USD 27million |
| Products | Suction Coa | gulator and Suctio | on Tip for surge | у | | |
| Product categories | e operating | g equipment and s | supplies | | | |
| Contact information | E-mail : me TEL : +81-77 | dical@yasec.co.jp 7-558-2311 L | Contact p anguage : Engl | | kuya Fujiwara ese | |

About the company and products

Yasec is manufacturing and sales company of special machine tools for factory automation and automobile, heat exchangers for marine ship and power plant, lubricators for industrial and marine ship, and medical devices. Suction Ball Coagulator can "suction" and

"electro-coagulation" simultaneously.

Five holes in the electrode can be suppressed the adsorption of the organ.

This product is effective especially for Respiratory surgery, Gastroenterological surgery and Pediatric surgery.

Yasec Suction Tip has a brush in the tip, therefore atraumatic suction is possible.

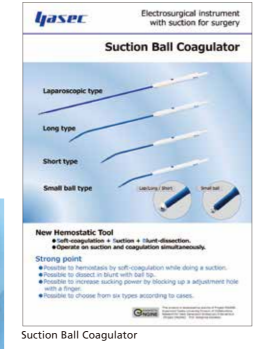
This product is effective especially for plastic surgery and open laparotomy of newborn or infant.



Yasec Suction Tip small diameter type

Global activities

Currently, we have not exported to any country. We are considering exporting to ASEAN countries, India and Europe.



Yasui Co., Ltd.

http://www.yasui-kk.co.jp/en/

| Address | 2725 Ooazakakusa | , Kadogawa-cho, Higashiusuki-gun, Miya | azaki 889-0697 Ja | pan |
|---------------------|---|---|-------------------------|----------------|
| Number of employ | ees 248 | Year of establishment 1930 | Total sales | JPY 4.7billion |
| Products | Cordless LED plasti | c retractor | | |
| Product categories | equip operating equip | oment and supplies 🛛 🌔 therapeutic a | and surgical equip | oment |
| Contact information | E-mail : m-muraya TEL : +81-982-63-7 | , | n : Ms.Miki Mura | yama |

About the company and products

Yasui Co., Ltd. was founded in 1930 as manufacturing company. With over 80 years of history, we have expanded our business into printing, expanded polystyrene manufacturing, injection mold manufacturing and medical device manufacturing businesses by adapting to development of Japanese economy and changes in social environment. Especially in medical device field, nearly 50 years we have supplied plastic molded parts of medical devices i.e. dialyzer housing and others manufactured under clean room control and guality control of ISO 9001 and 13485 to medical device manufacturers. Recently we have focused to make original medical device products from design to manufacture. Koplight® combines a transparent resin molded blade produced with our injection molding technology and a highly illuminated compact LED illuminator. It is lighter in weight than the existing metallic retractors, nonconductive and enhances visibility of the dark operative field.



Cordless LED plastic retractor illuminates anywhere in the dark operative field.

119 Japan Directory of Medical Device Companies





Global activities

We exhibited Koplight[®] at MEDICA 2016 in Germany. Koplight[®] was highly evaluated and response we received was very positive. Koplight® is a medical device that can be used anywhere regardless of the types of operation, medical departments, medical facilities, and regions if batteries are available. We aim to actively expand distribution to overseas markets in the near future. ISO 13485 certification was obtained in May 2014 and CE mark is to be obtained within 2017.



Clear and high-flexural plastic LED retractor

| |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |



ARK Mori Building, 12-32 Akasaka 1-chome, Minato-Ku, Tokyo, 107-6006 Japan Healthcare Industries Division, Service Industry Department e-mail:SID@jetro.go.jp