INDEX

AZE, Ltd. .......................................................... 5

Japan Industries Association of Radiological Systems (JIRA) .................. 6

ELQUEST CORPORATION .................................. 7

IKEN Engineering Co., Ltd. .................................. 8

Mitaya Manufacturing Co., Ltd. ................................ 9

Orion Electric Co., LTD. ........................................ 10

TORECK CO., LTD. ............................................ 11

ViewSend Co., Ltd. ............................................... 12

AZE, Ltd., is a Japan-based provider of 3D advanced visualization solution. Based on AZE's proprietary and patented technology, "PRISMA", AZE 3D imaging solution, "VirtualPlace", provide users with feature-rich application options; Subtraction, Fusion, Perfusion, Coronary/Colon/Liver/Lung Analysis, Delayed Enhancement, Myocardial Perfusion, etc. The 3D imaging software, with no special hardware, sufficiently run on a general workstation, and its user-friendly and intuitive GUI marks high scores from worldwide users. AZE has performed installation at 900 sites in Japan and worldwide. "VirtualPlace" maximizes the 'ease of use' in operation under the concept of 'Products for patients and medical practices'.

ECR2010
European Congress of Radiology
JAPAN Pavilion
March 5-8, 2010
Austria Center, Vienna
With the cooperation of JIRA (Japan Industries Association of Radiological Systems), JETRO (Japan External Trade Organization) is pleased to participate in ECR (European Congress of Radiology) 2010, as part of the Japan Pavilion.

Medical diagnostic imaging equipment/systems range from diagnostic imaging and radiotherapy equipment, typified by CT and MRI systems, to the related equipment and accessories that are necessary for their clinical use, as well as IT equipment and software. In Japan, all of this equipment is made with “Japanese Quality,” utilizing Japan’s world-leading technology in areas including basic and applied technology, production management, electronics, and IT. The result is enhanced accuracy, precision, convenience, and speed for medical providers together with greater peace of mind and safety for patients.

You can view a variety of medical diagnostic imaging equipment/systems of “Japanese Quality” on display in the Japan Pavilion.
Please refer to the official map for the latest information.
AZE, Ltd., is a Japan-based provider of 3D advanced visualization solution. Based on AZE’s proprietary and patented technology, “PRISMA”, AZE 3D imaging solution, “VirtualPlace”, provide users with feature-rich application options; Subtraction, Fusion, Perfusion, Coronary/Colon/Liver/Lung Analysis, Delayed Enhancement, Myocardial Perfusion, etc. The 3D imaging software, with no special hardware, sufficiently run on a general workstation, and its user-friendly and intuitive GUI marks high scores from worldwide users. AZE has performed installation at 900 sites in Japan and worldwide. VirtualPlace maximizes the ‘ease of use’ in operation under the concept of ‘Products for patients and medical practices’.

Japan Industries Association of Radiological Systems (JIRA)

The Japan Industries Association of Radiological Systems (JIRA) consists of member companies that develop, manufacture and sell diagnostic imaging equipment/systems such as Medical X-ray equipment, CT, MRI, ultrasound scanners, radiotherapy systems, and related products. JIRA was founded as a small association when it was established in 1924 by seven companies including manufacturers and importers of Medical X-ray equipment. Since its conception, JIRA has continued to grow with the development of Medical diagnostic equipment/systems as well as radiotherapy systems in Japan. On behalf of JIRA, I am proud to announce that as of September 18, 2009 we have become a 170-member organization through the growth of the industry and participation of the medical IT business. Since its foundation, JIRA has maintained a close relationship with related academic societies, governmental agencies, including the Ministry of Health, Labor and Welfare and the Ministry of Economy, Trade and Industry, as well as relevant international associations. Through these ties we have extensively addressed standardization, regulatory law, and safety issues related to the development of diagnostic imaging technologies, thus contributing to provide timely solutions to human health around the world. JIRA’s contributions include countermeasures against tuberculosis in the postwar period, early detection of stomach cancer, cerebral and cardiovascular disease, prevention against adult disease (currently referred to as life-style related diseases), and other demands of the times.
ELQUEST CORPORATION

Products / Automatic Film Processor, DICOM Imager, Automatic blood pressure recorder

Address
741 Owa, Tomisato-shi,
Chiba 286-0204 JAPAN

TEL/FAX
+81(0)3-3818-1324 / +81(0)3-3818-1814

E-mail
kat_murai@elkc.co.jp

URL
http://www.elquest.co.jp

Contact person
Katsuya Murai

Manufacturer and exporter of medical products world wide, including automatic film processors, DICOM imagers, x-ray accessories, automatic blood pressure recorders, PACS.

IKEN Engineering Co., Ltd.

Products / Lead Free Board Xp

Address
Shutam Ryogoku Bldg.,
3-19-5 Ryogoku, Sumida-ku,
Tokyo 130-0026 JAPAN

TEL/FAX
+81(0)3-3634-7301 / +81(0)3-3634-7401

E-mail
wtd2@iken-eng.co.jp

URL
http://www.iken-eng.co.jp

Contact person
Yuta Kondo

Our Company research, development and manufacturing X-ray protection material in Japan since 1978. Four years ago, we developed New X-ray protection material that "Lead Free Board Xp". It is New X-ray Protection material as next generation type that is environment friendly. Because Lead Free Board Xp is no lead at all! And, Lead Free Board Xp feature is as follows. No pollution, Recyclable with low cost, CO2 reduction because of lead free.
Mitaya Manufacturing Co., Ltd.

Products / MS X-RAY GRID

Address
1-27-1 Nagasaki, Toshima-ku,
Tokyo 171-0051 JAPAN

TEL/FAX
+81(0)3-5995-6789 / +81(0)3-5995-6788

E-mail
mail@mitaya.co.jp

URL
http://www.mitaya.co.jp/

Contact person
Yasuko Iida

Mitaya Manufacturing Co., Ltd. enjoys an impeccable reputation among medical professionals as one of the world’s leading manufacturers of X-ray grids. Our customers are assured of the highest quality grids with our commitment to utilizing the latest and most advanced technology, while our fully automated manufacturing process ensures a stable supply. (Acquisition of ISO9001 Certification in December 1999, Registered No. JQA-QM 4013 and ISO13485 Certification in April 2008, Registered No. JQA-MD0026 for our factory)

Orion Electric Co., LTD.

Products / X-ray Film Illuminator,
Mammography Illuminator, Medical Voice,
Spotlight for MRI room, x-ray stands for medical use, x-ray tables for medical use

Address
5-8-24 Sakae, Naka-ku, Nagoya-shi,
Aichi 460-0008 JAPAN

TEL/FAX
+81(0)52-261-0706 / +81(0)52-261-0798

E-mail
head-ofc@oriden.co.jp

URL
http://www.oriden.co.jp

Contact person
Tatsuo Homma

Orion Electric Co., Ltd. was founded in 1953 as a manufacturer of medical equipment selling to hospitals. In 1957, we began producing x-ray film illuminators and x-ray stands. In 1994, we were the first company in Japan to develop a mammography illuminator. In 2006, our office was awarded ISO 9001:2000 certification.

[Products]
X-ray equipment for medical use (x-ray film illuminator, etc); MRI related equipment (stretcher for MRI room, etc.); Design and construct x-ray rooms, MRI rooms, operating room protection.
TORECK CO., LTD.

Address
5-6-20 Tsunashima-Higashi, Kohoku-ku, Yokohama,
Kanagawa 223-0052 JAPAN

TEL/FAX
+81(0)45-531-8041 / +81(0)45-531-3922

E-mail
toreck@toreck.co.jp

URL
http://www.toreck.co.jp

Contact person
Kouetsu Sato

TORECK started in 1949 its business for repair and maintenance service of medical X-ray equipments. Since that time, TORECK has expanded its business into production, servicing and distributing X-ray equipment and instruments for both industrial and medical fields. The main products line of TORECK includes the medical X-ray measuring instruments for QA(quality assurance) purpose and the industrial X-ray equipments for non-destructive testing purpose.

ViewSend Co., Ltd.

Products / ViewSend Tele-PACS

Address
Hayashi Bldg. 3F
6-5-8 Higashi Ueno, Taito-ku,
Tokyo 110-0015 JAPAN

TEL/FAX
+81(0)3-5827-2712 / +81(0)3-5827-2718

E-mail
shie_k@viewsend.jp

URL
http://viewsend.jp

Contact person
Kenei Shie

Solutions: Telemedicine, Tele-PACS (VIEWSEND serves all your remote medical imaging needs. From the hospital to office or home, VIEWSEND helps doctors help their patients.) It is important for multiple hospitals specialized in different fields, designated as collaborative medical centers for cancer care, to share the results of cancer imaging and findings on a real-time basis to improve efficiency in performing diagnostic imaging, which leads to quality cancer imaging equally shared by these facilities. ViewSend Rad-R, a web-based device designed to support diagnostic imaging between remote areas, allows us to send DICOM images to a remote area and hold a real-time conference without requiring additional servers.
The Japan External Trade Organization (JETRO) is a government-related organization that promotes mutual trade and investment between Japan and the rest of the world. Originally established in 1958 in support of Japanese exports abroad, JETRO's core focus in the 21st century has shifted to promoting foreign direct investment into Japan and helping small-to-medium-size Japanese firms maximize their global export potential.

JETRO helps companies to set up offices in Japan quickly & cost-effectively by providing expertise, resources, and industry connections. Because JETRO is an independent agency of the Japanese government, we are able to provide many of our services for free. For more information and our network of branch offices, visit our website:

http://www.jetro.go.jp/