

A&T Corporation

Yokohama Plaza Bldg. 2-6 Kinko-cho. Kanagawa-ku. Yokohama. Kanagawa 221-0056.

https://www.aandt.co.jp/eng/index/ +81-45-440-5813 +81-45-440-5821

[About Company]

[About Company] 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.

Since may of 1978.
A line-up of products which will faciliate comprehensive solutions for clinical laboratories will be presented.

[Main Exhibit]
Laboratory Information System : CLINILAN Series
Laboratory Automation System : CLINILOG Series
Glucose Analyzer : GA0911 α
Electrolyte Analyzer : EA10M
Coagulation Analyzer : CG02N

Abbott Diagnostics Medical Co., Ltd.

7F SHINJUKU NS Bldg., 2-4-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0807 Japan https://www.globalpointofcare.abbott/ja/index.html+81-3-5326-7300 +81-3-5326-7177

[About Company]
Abbott is the global leader in point-of-care (POC) diagnostics with the broadest portfolio of best-in-class rapid tests and services across all healthcare settings: the lab, the clinic, etc. Abbott's offering of industry-leading near patient tests and services is unmatched across key health and therapeutic areas, including: infectious disease, cardiometabolic & toxicology.

[Main Exhibit]

[Main Exhibit]
Following products to be exhibited at Abbott Japan booth
ID NOW^M Instrument
ID NOW^M INFLUENZA A & B 2
ID NOW^M STREP A 2
ID NOW^M STREP A 2
ID NOW^M COVID-19 V2.0
Panbio^M COVID-19 Flu A&B RAPID PANEL (NASOPHARYNGEAL)
Panbio^M COVID-19 Antigen RAPID TEST DEVICE

Abbott Japan LLC

3-5-27, Mita, Minato-ku, Tokyo 108-6305 Japan https://www.abbott.co.jp/ +81-3-4555-1000 +81-3-3457-6721

[About Company]
life to the fullest is a statement that describes - for our customers, our communities, our shareholders and all of our stakeholders - what we believe in and what we value, and what we strive to deliver in our day-to-day work. Abbott Laboratories, headquartered in Chicago, Illinois, U.S.A., is a global healthcare company providing comprehensive line of products and services of diagnostics, pharmaceuticals and nutrition to customers all over the world. Abbott Japan will continues to contribute health from infancy to the golden years.

[Main Exhibit] Main Exhibit Alinity ci-series Alinity i Alinity h-series Alinity PRO AliniQ AMS AlinIQ BIS DSS Indexor system i-STAT1 System

ACON Laboratories, Inc.

9440 Carroll Park Drive, San Diego, California, 92121, USA www. acon labs. com 1858-875-8000

[About Company]
ACON Laboratories makes Point-of-care medical diagnostic affordable to people worldwide. ACON provides rapid diagnostics and healthcare products based on the philosophy of high quality and affordability. Specializing in medical products for Diabetes Care, Clinical Chemistry including Urinalysis Reagent Strips, Urine Analyzer and Urine Controls.

ADTEC CO.,LTD.

1770-1 UEDA, USA-CITY, 01TA 879-0453, JAPAN. http://www.adtec-inc.co.jp +81-978-41-1000 +81-978-37-3360

[About Company]
ADTEC Co., Ltd. develops, manufactures and sells in-vitro diagnostics for humans and animals. We are developing an immunochromatographic kit that can be used in clinical settings. As a new challenge, we sell POCT in the dental field. We provide high-quality products to support clinical testing sites.
We look forward to seeing you at the exhibition booth.

[Main Exhibit]

[Main Exhibit]
N-benzoyl-DL-arginyl peptidase measurement reagent "ADCHECK"
SARS coronavirus antigen kit "Adtest SARS-CoV-2 NED"
Influenza Virus Kit SARS Coronavirus Antigen Kit
"Adtest SARS-CoV-2/Flu"
Influenza virus kit "Adtest*Flu"
Adenovirus kit "Adtest*Flu"

aetherAI Co., Ltd.

#103 Shinkiba2 Mitsui Linklabo ,1-17-8 Shinkiba, Koto-ku, Tokyo-to 136-0082

https://www.aetherai.com/ +886 2-2785-6892

[About Company] aetherAI takes a two-pronged approach to develop solutions, using our expertise to contribute to the AI revolution. By elevating the standards of medical diagnosis and improving quality of care, we can realize the ultimate value of digital medical imaging.

[Main Exhibit]

[Main Exhibit] aetherAI Hema-BMI8: Differential count of blood cells is the basis of diagnostic hematology, and in many instances the identification of cells in bone marrow smears is the diagnostic gold standard. However, the differential count and morphological assessment are still performed manually, a tedious, time-consuming procedure laden with high inter-operator variation. aetherAI Hema has been specifically developed to overcome this problem by automating the differential count procedure for bone marrow smears, which in due course will benefit all leukemia patients.

aetherSlide: aetherSlide is designed around pathologists' daily workflow. Workload and progress is easily monitored, with Al at your side to help prioritize work and focus on the most important tasks. In aetherSlide, Al is integrated into every aspect of pathology workflow where it can be helpful, from slide quality control, case triaging, cancer screening, to IHC quantification. Pre-trained Al models can be fine-tuned using new data and annotation.

Alfresa Pharma Corporation

2-2-9 Kokumachi, Chuo-ku, Osaka 540-8575 Japan https://www.alfresa-pharma.co.jp/english/ +81-6-6941-0368 +81-6-6947-1549

[About Company]

Alfress Pharma's management philosophy is "actively taking on the challenge of the new 'Unmet Medical Needs' of the times and contributing to people's heal and spiritual satisfaction in the broad areas of prevention, diagnosis, and treatment."

In our corporate activities, we place the highest priority on human life and health, and we are committed to creating new value for the Alfresa Group as a whole through collaboration with Group companies, conducting trustworthy business activities with thorough compliance, creating an open corporate culture and an environment where employees can have pride and purpose in life, and realizing a sustainable society.

[Main Exhibit]

Discrete Clinical Chemistry Analyzer AA01 Discrete Clinical Chemistry Analyzer NS-Prime®

ARKRAY Marketing, Inc./ARKRAY Infinity, Inc.

Taiga Building. 5F, 1-20-20 Yotsuya, Shinjuku-ku, Tokyo 160-0004 Japan http://www.arkray.co.jp/+81-50-5527-7701 +81-3-3358-8536

[About Company]

[About Company]
ARKRAY, Inc. is a manufacturer of clinical testing devices and in vitro diagnostic reagents. From development, manufacturing and distribution to the after-sales servicing of instruments, our company covers all aspects of business and, whilst specializing in diabetes testing devices, we also develop and manufacture urine testing devices, POC-related devices and test data management systems. Furthermore, we are also effectively using our base technologies to engage in the development of new products and services within the fields of genetic testing, veterinary care and functional food products, which serve as new areas of business. As a result of our expansion, we now support the field of clinical testing on a global scale with ARKRAY products and services being used currently in over 80 countries. We look forward to meeting you at our booth.

[Main Exhibit]

[Main Exhloit]
Fully Automated Urine Analyzer AUTION MAX AX-4061
Urine Sediment Analyzer AUTION EYE AI-4510
Laboratory data management system MEQNET MINILAB
Automatic Glycohemoglobin Analyzer ADAMS AIc HA-8190V
Automatic Glycohemoglobin Analyzer/Automatic Glucose Analyzer ADAMS HYBRID AH-8290



artience Co., Ltd.

2-1, Kyobashi 2-chome Chuo-ku, Tokyo 104-8379 https://www.artiencegroup.com/en/ +81-3-3272-0242

[About Company]
Based on the core technologies of pigments, resins, and dispersions that we have built up since our founding in 1896, we are exhibiting a range of bioscience products that are useful for diagnostic reagents/instrument peripheral materials, drug discovery research, and cell culture.

The Sciforiem@PL 1000 series is a synthetic polymer that has excellent sensitizing effects and blocking properties in immune reactions, as well as protein stabilization, and is expected to suppress HAMA and RF interference. The Sciforiem@PL 6000 and 8000 series can be used as medium additives for hybridoma culture, with excellent anti-clumping effects and improved antibody production.

The Sciforiem@FI7500 series is a near-infrared fluorescent probe that exhibits excellent fluorescence intensity and excellent photostability. It is ideal for long-term monitoring and measurement of cells and lipid biomolecules, in vivo imaging, and FACS analysis using a flow cytometer.

- [Main Exhibit] Polymers for diagnostic drugs, Sciforiem® PL1000 series
- Medium additives for hybridoma culture, Sciforiem® PL6000/8000 series
- Near-infrared fluorescent probe, Sciforiem® FI7500 series
- Adhesive tapes for test kits

Asia Labtech Japan Co.,Ltd

1-27-14 Morino Machida city Tokyo, 194-0022 Japan https://www.asiakizai.co.jp/ 042-723-4670 042-728-0163

[About Company]

Adout Company]
Asia Labtech Japan Co.,Ltd is the exclusive company dealing with variety of plastic labware. We always look for what laboratory need, and that's exactly what we provide. We welcome to hear the idea you are keeping in mind, because that will have us the chance to make a new product.

tube, transfer pippet, sample cup, collecting container, pathological cassette, formallin container, other plastic disposables

ASAHI ELECTRO CHEMICAL.CO.,LTD

4-3-18, Kamiji, Higashinari-ku, Osaka, 537-0003 Japan http://www.smile-asahi.co.jp/english.html +81 6-6976-1372 +81 6-6976-8940

[About Company]
Asahi Denki Kasei Co., Ltd. is engaged in OEM business for plastic products.

As one of our own products, we manufacture and sell "Harun Kit," a urine collection kit that does not require a paper cup. Harn kit does not require paper cups and reduces waste. The cntainer in which urine is collected can be tightly sealed with a screw structure, The container can be quickly opened by tipping it on its side for testing. It is also compatible with automatic urine screening machines.

[Main Exhibit] Our original urine collection device (Harn Kit, Harn Kit Mini, Harn Kit Set)

Atleta Co.,Ltd

1-2-5-403, Miyahara, Yodogawa-ku, Osaka-shi, Osaka, 532-0003 Japan http://www.atleta.biz 06-6151-5207 06-6151-5208

[About Company]

[About Company]
We've developed the perfect new style urine collector which has enjoyed the reputation here in the difficult market Japan. Clean, Easy collection even for pregnant woman, Easy carry, Easy handling also for the examiner. Easy to collect midstream urine, too. We also introduce the easy feces sampling sheet used in a

[Main Exhibit]
URINE COLLECTOR [Pee pole 4]
URINE COLLECTOR [Pee pole 1]
URINE COLLECTOR [URO CATCH II]
FECES SAMPLING SHEET [FLUSH SHEET]
SANITIZING WIPES [J'SGUARD CLEAPER]
FECES SAMPLING TOOL [MG KIT]

BBI Solutions

Unit 2, Parkway, Pen-y-fan Industrial Estate, Crumlin, NP11 3EF, UK https://www.bbisolutions.com/81-90-5205-4188

[About Company]
BBI Solutions has been providing a wide range of products and services to the global diagnostics industry for over 30 years. Our core competencies include a comprehensive suite of reagents with custom development options, lateral flow development, and diagnostic manufacturing services. Leveraging our decades of experience in all stages of diagnostic development for the right solutions the first time.

- [Main Exhibit]
 [Portfolio Overview]
 Provision of Diagnostic Reagents and Components (antigens, antibodies, gold colloids/conjugates, IVD enzymes)
 Complementary Reagents (cell culture products, enzymes, serum, plasma)
 Development of Diagnostic Reagents (monoclonal and polyclonal antibodies, antigen, enzyme)POCT
 Design, Development, and Manufacture of POCT (LF assay development/optimization, custom conjugation, LF test manufacture)

Beckman Coulter K.K.

TOC Ariake West Tower, 3-5-7 Ariake, Koto-ku, Tokyo 135-0063 Japan www.beckmancoulter.com +81-3-6745-4704

[About Company]
A global leader in clinical diagnostics, Beckman Coulter Diagnostics has challenged convention to elevate the diagnostic laboratory's role in improving patient health for more than 80 years. Our mission is to Relentlessly Reimagine Healthcare, One Diagnosis at a Time – and we do this by applying the power of science, technology and the passion and creativity of our teams. Our diagnostic solutions are used in complex clinical testing, and are found in hospitals, reference laboratories and physician office settings around the globe. We exist to deliver smarter, faster diagnostic solutions that move the needle forward from what 's now to what's next. We do this by accelerating care with an extensive clinical menu, scalable lab automation technologies, insightful clinical informatics, and optimize lab performance services.

- Diagnostic systems
- ImmunoassayChemistry
- Hematology
- · Microbiology
- Molecular Diagnostics
 Clinical Flow Cytometer
 Clinical IT
 Automation

BESTOWS

Matsubaradori, 5-1-21-1206, Hyogo-ku, Kobe, Hyogo 652-0881, JAPAN https://www.bestows.biz/ $\pm 90-6062-9775$

[About Company]
BESTOWS Co., Ltd. is a venture company spun out of Kobe University that strongly promotes the social implementation of the university's research results.
We create advanced software, freeing people from monotonous work and contributing to the realization of a prosperous society.

[Main Exhibit]

Amain EXHIBIT.

An automatic imaging stage for microscopes and an automatic digital image acquisition system.

We will exhibit an automatic imaging stage that can be attached to existing microscopes and its applications.

bioMérieux Japan Ltd.

Akasaka Tameike Tower 2F, 2-17-7 Akasaka, Minato-ku, Tokyo 107-0052 JAPAN http://www.biomerieux.com/ +81-3-6731-9000

[About Company]

Over the past 60 years, we have developed a group of reliable products that contribute to the eradication of AMR and the proper use of antimicrobials on a global scale

global scale.

In recent years, we have proposed a Syndromic Approach using comprehensive PCR testing that can detect multiple viruses and bacteria at once in a short time, in addition to microbiological testing equipment and reagents.

We look forward to meeting visitors at our booth under the theme of "Automation \times Digitalization -Creating the Next Generation of Microbiology Laboratories".

[Main Exhibit]
BACT/ALERT VIRTUO, VITEK 2, VITEK MS PRIME, MAESTRIA, CLARION, BioFire® FilmArray®
Torch System, BioFire® SpotFire® System

Bio-Rad Laboratories K.K.

2-2-24, Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002 Japan https://www.bio-rad.com/ +81-3-6361-7070 +81-3-5463-8481

[About Company]
Bio-Rad is a global leader in developing, manufacturing, and marketing a broad range of innovative products for the life science research and clinical diagnostic markets. With a focus on quality and customer service for over 65 years, our products advance the discovery process and improve healthcare. Our customers include university and research institutions, hospitals, public health and commercial laboratories, biotechnology, pharmaceutical, as well as applied laboratories that include food safety and environmental quality.

[Main Exhibit]
IH-1000 / IH-500 - fully-automated, walk-away system for ID-Cards
Swing, Saxo, Banjo - semi-automated systems for ID-Cards
IH-Central - software products such as Bio-Rad Blood Transfusion System, IH-Web,

IH-Central - soltware products
BRiCare
A variety of reagents for immunohematology
Quality Control products and data management tools
BioPlex 2200 System - a fully-automated, random access, multiplex testing platform
Geenius Reader for HIV-1/2 confirmation assay
QX200 Droplet Digital PCR (ddPCR) IVD system
CFX Opus Dx Realtime PCR System

Canon Medical Systems Corporation

70-1, Yanagi-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0015 Japan https://jp.medical.canon/ +81-287-26-5320 +81-287-26-5321

[Main Exhibit]

Clinical Chemistry Automated Analyzers TBA-FR Series (TBA-FX8/TBA-1500FR/TBA-120FR/Accute RX) TBA-nx360 Others Point of Care testing solutions Rapiim Series

BIOTEC CO..LTD.

FURUSAWA BLDG.2-29-4 YUSHIMA. BUNKYO-KU TOKYO 113-0034 Japan https://www.biotec.co.jp/en.html 81338166931 81338184554

[About Company] Pipetting system manufacturer

[Main Exhibit]

Pipetting system Microplate Washer

[About Company] Aims to maximize the quality, safety, and efficiency of medical care, supporting clinical practice with reliable quality and cutting-edge technology. Our advanced applications, supported by highly reliable technology, open the door to the next stage of medical care. < Scope of business > Development, manufacture, sale and technical services for medical equipment (including diagnostic Xray systems, medical X-ray CT systems, magnetic resonance imaging systems, diagnostic ultrasound systems, radiation therapy systems, diagnostic nuclear medicine systems, medical sample testing equipment, information systems for medical equipment, and Point of Care testing solutions)

CellaVision Japan K.K.

9F Sotetsu KS Bldg. 1-11-5, Kitasaiwai, Nishi-ku, Yokohama-shi, Kanagawa 220-0004 Japan https:///www.cellavision.com +81-45-287-0638 +81-45-287-0801

[About Company]

[About Company]
CellaVision Japan is the subsidiary of CellaVision AB (Sweden) CellaVision develops and markets products for the health care sector, enabling fast and firm blood cell analysis and quality assurance of morphology diagnosis. The company has cutting-edge expertise within sophisticated digital image analysis, artificial intelligence and automated microscopy. For laboratories, this means increased efficiency, a simplification of the procedures and confirmed proficiency. The product line includes systems for automatic blood cell differentials and software for differential proficiency testing and education. The products are sold to hospital laboratories and independent commercial laboratories. Today CellaVision is represented in Europe, North America and to some extent in Asia.

[Main Exhibit] waln Exhibit]
CellaVision DM9600
CellaVision DM1200
CellaVision DC-1
RAL STAINER
RAL StainBox
RAL SmearBox

Central Link Co.

3-11-21, Minamino, Hachioji-shi, Tokyo, Japan, 192-0916 https://centrallink.jp/ +81-042-699-1331

[About Company]
We import and sell biomaterials and research samples (human biological samples, antigens, antibodies, etc.) to domestic IVD manufacturers, pharmaceutical manufacturers, and other research institutions. We have a network with overseas manufacturers of biomaterials and do direct business with them, so we can provide the product information required by those in the research, manufacturing, purchasing, and quality control departments, including stable supplies, competitive prices, and research support.
We provide reliable information and support quickly to improve the quality of "testing" and "diagnosis." And by increasing the value of "blood" and "knowledge," we hope to expand the possibilities of life science and make a significant contribution to society.

[Main EXHIDIT] We have developed a service called Kentai Navi, which allows you to order biological samples online. We provide the product information required by those in charge of research, manufacturing, purchasing, and quality control, such as stable supplies of biomaterials and research samples, competitive prices, and research

Chiome Bioscience Inc.

Sumitomo-Fudosan Nishi-shinjuku bldg. No.6, 3-12-1. Honmachi, Shibuya-ku, Tokyo 151-0071 Japan https://www.chiome.co.jp/?id=en +81-3-6383-3561

[About Company]

[About Company]
Chiome Bioscience (TSE: 4583) was established in 2005 to achieve the practical use of the innovative ADLib® technology invented at RIKEN, which generates monoclonal antibodies (mAbs) utilizing avian immune cell.

Chiome is currently engaged in "Drug discovery support business", which offers contract services such as antibody discovery and affinity maturation on top of "Antibody Drug Discovery and Development". The ADLib® system, our proprietary mAbs generation technology, has competitive advantages and good track records to generate mAbs, e.g., ELISA results can be reported in as early as 3 weeks to our clients, much faster than other providers, and affinity maturation, if needed, can be applied by leveraging our own technologies and know-how.

We believe that our services can provide significant value to your projects as a cost-effective solution.

[Main Exhibit]

Latest technology introduction, Antibody generation and affinity maturation contract service, Recombinant protein preparation contract service

Chroma Technology Japan

8F Yokohama Onoecho Building 4-57 Onoecho Naka-ku Yokohama 231-0015 Japan https://www.chroma.com/ +81-45-285-1583

[About Company]
Chroma Technology is a specialized manufacturer of optical filters headquartered in Vermont, USA. We offer filters that can be used for a variety of purposes using the ultra-precision sputtering method.

Since its establishment in 1991, it has been used by many universities, research

institutes, and companies.

[Main Exhibit]

CITIZEN FINEDEVICE CO.,LTD.

4107-5 Miyota Miyota-machi Kitasaku-gun Nagano 389-0295 Japan https://ofd.citizen.co.jp/microdevice/ +81-(267)-32-1111

[About Company]

[About Company] We have successfully introduced that the medical field with high-precision microfabrication and functional membrane technology cultivated through watch production technology. We also perform contract processing of high-precision Si mold substrates (resin molding or glass molding), microchannel chips, microplates, and medical analysis / inspection plates that apply MEMS. MEMS, which makes full use of semiconductor microfabrication technology to form ultra-compact, high-precision, high-performance three-dimensional structures, is attracting attention from a wide range of fields as a future technology. We can handle everything from design / simulation to trial production in manufacturing using MEMS.

[Main Exhibit]

[Main Exhibit]
The fine fixture for medical
The high-precision silicon mold for analysis chip
The anchor plate for analysis
The micro flow path chip for analysis
The blood analysis plate



Copan Japan K.K.

KIBC 6F 659, 5-5-2 Minatojima Minamimachi, Chuou-ku Kobe, Japan Zip650-0047 https://www.copangroup.com/about/+81-78-599-9460

[About Company]
Copan is dedicated to developing high-quality and cutting-edge sample collection products for infectious diseases, human genomics, environmental and forensic applications, along with automated workflow solutions.
Our ideas drove 40 years of progress in preanalytics, resulting in meaningful products tailored to fit any need. Among them, FLOQ technology revolutionized sample collection, while WASPLab® advanced hardware and A.I. modules leveraged automation and digitalization to redefine full lab automation.
Copan's Workflow-Integrated System Environment can accompany your biological samples from the collection to impeccable diagnostics, unlocking your lab's real potential and improving treatment indication and patient care.

[Main Exhibit]

1. Automation system movies / product catalogue (WASPLab) 2. AI system movie (PhenoMATRIX)

3 FLOO Swahs

4. eSwab 5. Fecal Swab 6. UTM 7. eNAT

COREFRONT CORPORATION

Sotobori skybldg. 4F, 2-11, Ichigaya honmura-cho, Shinjuku, tokyo www.corefront.com +81-3-5579-8710

[About Company]
Established in 1999, we import and sell 3D printers and products for regenerative medicine and biotechnology.
We treat color and fluorescent microspheres and membrane for lateral flow kit.

also show 3D printer for make lateral flow kit housing. We support the development of clinical diagnostic kits from various angles.

[Main Exhibit]

- [Main Exhibit]
 Estapor Color latex particles for lateral flow kit
 Estapor fluorescent latex particles for lateral flow kit.
 Estapor membrane for lateral flow kit.
 Estapor membrane for lateral flow kit.
 3D printer
 Resin for use 3D printer
 3D printing contract modeling service

CORRENS CORPORATION

Roppongi 1-8-7, Minato-ku, Tokyo 106-0032, JAPAN https://www.correns.co.jp/+81-3-5114-0711 +81-3-3589-3234

[About Company]

[About Company]
Correns Corporation is an industrial machinery trading company specializing in the import of industrial machinery and the export of semi-finished products and

Founded in 1948 in Tokyo by German entrepreneur Klaus Correns

Our main business activities include the import of overseas products, the export of Japanese products, and the provision of technical services. As an agent for European manufacturers, we import a wide range of products, including metal forming and processing technology, plastic and rubber molding technology, medical product molding, filling and assembly automation equipment, and food processing machinery. In our export business, we handle OEM product exports, and in our technical services, we provide equipment maintenance, assembly work, and technical negotiations with manufacturers.

[Main Exhibit] Rychiger AG (Switzerland)

-Fully automated manufacturing machines for various IVD (in vitro diagnostic) kits

-Fully and semi-automated precision filling and drug handling equipment for

-Handling and filling equipment for lyophilized products -Filling and assembly equipment for auto-injectors

DAISENSANGYO CO., LTD.

Hosaka Bldg. 2F Itabasi 1-9-10, Itabasi-ku, Tokyo 173-0004 JAPAN https://www.daisen-sangyo.co.jp/index.html +81-33-579-8150 +81-33-579-8151

[About Company]
DAISENSANGYO CO., LTD.
Established 1963
capital Y80,000,000
location
1-15-17 Miyakojima Hondori, Miyakojima Ward, Osaka City 534-0021, JAPAN
TEL +81-66-928-7441 FAX +81-66-928-7445
board member
Representative Director and President akio goda
30 employees

Tokyo branch office Hosaka Bldg. 2F Itabasi 1-9-10, Itabasi-ku, Tokyo 173-0004 JAPAN TEL +81-33-579-8150 FAX +81-33-579-8151

Osaka Solution Center 3-7-14 Tsuruno, Settsu City, Osaka Prefecture 566-0035 JAPAN

TEL +81-72-632-3666 FAX +81-72-632-4700

[Main Exhibit]

capping machine, closing machine, sorting machine, the expendables (N-chip, S-chip, filter tip, sterile isolation tube, other)

DENKA Co., Ltd.

Nihonbashi Mitsui Tower, 2-1-1, Nihonbashi-muromachi, Chuo-ku, Tokyo 103-8338 https://www.denka.co.jp/ +81-3-6214-3235 +81-3-6214-3244

[About Company]
In addition to influenza vaccines, diagnostic reagents, the Life Innovation Division aims to further expand the field through the provision of products and services that contribute to global health promotion.

[Main Exhibit]

- Reagent for general-purpose automatic analyzer
 POCT test reagents / medical devices
 Multiplexing detection system for molecular assay and immunoassay

DS Medical Co.,Ltd.

Osawa Bldg 3-6-9 Hongo Bunkyo-ku, Tokyo, 113-0033 Japan https://www.ds-medical.jp/ +81-3-6801-6933 +81-3-6801-6944

[About Company]
We develop and supply the platelet aggregation analyzers for examining hemostasis and thrombogenicity, and import and sell the erythrocyte sedimentation rate analyzers to check inflammatory reactions and the blood coagulation analyzers to check hemostasis. In order for our customers to continue using our instruments with reassurance, we have prepared a support menu to prevent sudden breakdowns as well as to further improve our instruments.

[Main Exhibit]

[Want EARIDIT]
Platelet Aggregation Analyzer; Hematracer Series
Erythrocyte Sedimentation Rate Analyzer; CUBE Series VES MATIC Series
Blood Coagulation Analyzer; KC Series
Platelet Aggregation Reagents; MCM Series

EIKEN CHEMICAL CO.,LTD.

4-19-9 Taito, Taito-ku, Tokyo, 110-8408 Japan https://www.eiken.co.jp/en/ +81-3-5846-3305(Main switchboard) +81-3-5846-3476

[About Company]
Founded: February 20, 1939
Business: Manufacturing and sales of clinical diagnostics and equipments
Major Offices: Headquarters, 4-19-9 Taito, Taito-ku, Tokyo 110-3408 Japan
Sales Office (Japan), Sapporo, Sendai, Tokyo, Yokohama, Nagoya, Kyoto, Osaka,
Hiroshima, Takamatsu, Fukuoka
Europe Branch, Burgemeester Haspelslaan 25,1181 NB Amstelveen, The Netherlands

[Main Exhibit]
Fecal occult blood test: Fully automated fecal occult blood analyzer (OC-SENSOR PLEDIA, OC-SENSOR Ceres)
Urinalysis test: Fully automated urine analyzer (US-3500, US-2300, US-1200)
Molecular genetics (LAMP): Realtime Turbidimeter (EXIA)
Antimicrobial Susceptibility Testing (DPS192ix, IA40 MIC-i)

Excel-Creates, Inc.

F Sakaisuji Best Bldg. 1-16-13, Minamisenba, Chuo-ku, Osaka 542-0081 Japan https://www.excel-creates.jp/ +81-6-6121-2130

[About Company]

[About Company]
Manufacture and sale of packaged software for medical institutions
Integrated data management system [FORZ series]
Centralized management of examination data is realized by integrating the department system, and efficiency of the medical department is achieved by linking with electronic medical records.
I will try to make it. It is a product that can be used in clinics, hospitals, and medical examination facilities.

[Main Exhibit]

- PACS
- Radiation information system
 Report system
- O Specimen inspection system
 O Medical examination system

Finesystems inc.

2-24-2 Nakazu tyo Tokushima shi Tokushima ken https://www.finesystems-jp.com +81-88-635-8551

[About Company]
Finesystems inc. is information system development corporation which has got experiences to develop & provide IT systems for many different business fields since 2008. Especially we have developed systems for clinical and pharmaceutical laboratory as well.

[Main Exhibit]

[Main Exhibit] PICSYS: Clinical Inspection Items Determination System By Screening Microplate Pictures The system determines clinical inspection items using a connected area scan camera. By processing information from the taken pictures of microplate, it makes laboratory tests more efficient and accurate.

Finggal Link Co., Ltd.

TNT Bldg 5F, Motoasakusa 2-6-6, Taito-ku, Tokyo 111-0041 Japan http://www.finggal-link.com/+81-3-6802-7145 +81-3-6802-7156

[About Company]
Sales and maintenance of medical analyzers, IVD, biophysical chemistry instruments, research reagents and instruments
Development, sales and maintenance of labotatory information system
Development, sales and maintenance of pathological system, remote diagnostic imaging system, and image analysis system
Sales and maintenance of life-saving / intraoperative diagnostic equipment, biological monitoring equipment, rehabilitation physiotherapy-related equipment, and medical image diagnostic equipment
Development / manufacturing / sales / maintenance of biosensors, health network systems, health support systems, etc.

[Main EXHIDIT]
Fully automatic crythrocyte sedimentation rate measuring device ROLLER2OPN, disposable hemocytometer f-slide, ALCS laboratory information system etc.

ForDx, Inc.

Geminis II Bldg. 1-33-6 Hongo, Bunkyo-ku, Tokyo, 113-0033 Japan https://www.fordx.co.jp/en/index.html +81-(0)3-6801-5977 +81-(0)3-6801-5978

[About Company]

[About Company]
Our company name ForDx means For Diagnostics.
ForDx's mission is to contribute to IVD product development and manufacturing as a specialized trading company.

We have provided a dispensing, lamination, cutting, drying, and assembly that meets rapid diagnostic test product needs as a ${\tt BioDot}'s$ exclusive distributor in Japan.

We, ForDx can provide a total solution for IVD business as a supplier and an adviser. We are working toward a trustworthy company to support R&D and manufacturing of IVD products.

Please contact us if you are interested in conducting IVD business in Japan.

[Main Exhibit]

Dispensing, lamination, cutting, drying, and assembly systems for rapid diagnostic test

FUJIFILM Corporation

798, Miyanodai, Kaisei-machi, Ashigarakami-gun, Kanagawa 258-8538 Japan https://healthcaresolutions-us.fujifilm.com/in-vitro-diagnostics +81-465-85-4709 +81-465-85-2078

[About Company]
FUJIFILM has been providing in vitro diagnostic reagents and system worldwide. Its legacy product is the FUJI DRI-CHEM, a clinical chemistry analyzer. With its compact design and easy operation, this product is ideal in clinics and small hospitals and is very useful during disasters. FUJIFILM also has a product line up for the rapid diagnosis of infectious diseases. FUJIFILM aims to continue developing in vitro diagnostics products to contribute to improvement of health

[Main Exhibit]

[Main Exhibit] Automated Clinical Chemistry Analyzer, FUJI DRI-CHEM NX700, FUJI DRI-CHEM NX600

FUJIFILM Wako Pure Chemical Corporation

3-1-2, Doshomachi, Chuo-ku, Osaka 540-8605 Japan https://fujifilm.com/ffwk/en +81-6-6203-3741 +81-6-6203-2029

[About Company]
FUJIFILM Wako Pure Chemical Corporation, based on its philosophy of With commitment to the future of science, our company is dedicated to create the source of happiness for all people, will support the medical practice as an IVD (In vitro diagnostics) manufacturer that handles comprehensive reagents and devices in a wide variety of testing fields.

In addition to the clinical chemistry reagents which occupies the top share in Japan, a number of "World's first" technologies and/or products that were developed from the advanced technology of FUJIFUILM Wako Pure Chemical Corporation, such as Accuraseed that can report the result of immunological tests in 10 minutes, and HCC tumor marker AFP-L3% that can specifically diagnose HCC by detecting the sugar chain mutation, and further, such as (1 - 3) - \(\beta - \) or p-glucan assay reagents used for diagnosis of deep mycosis, are widely utilized in medical practice.

We will continue to contribute to the medical care that supports the patient's life and QOL, with the development of technologies that meet the needs of the testing fields and with the commitment to developing better products.

[Main Exhibit]

- Accuraseed: Automatic Chemiluminescent Enzyme-Immunoassay Analyzer
 μ TASWako i50: Fully Automated Immunoanalyzer
 LIMUSAVE MT-7500: Microbe-derived Component Analyzer

FUJIREBIO INC.

Akasaka Intercity AIR, 1-8-1, Akasaka, Minato-ku, Tokyo, 107-0052, Japan https://www.fujirebio.co.jp/+81-120-292-832 +81-3-6279-0940

[About Company]
Fujirebio is the first company in the world to successfully commercialize serological reagents for syphilis, and launched Treponema Pallidum Hemagglutination (TPHA) kit in 1966. Since the establishment in 1950, the company has supplied a wide range of products including reagents and assay instruments focusing mainly on infectious diseases and tumors to medical institutions, commercial laboratories.
Fujirebio's products and services have expanded through its domestic and global subsidiaries

usubsidiaries.

As a global leader in immunoserological testing, Fujirebio's R&D aims to improve the reliability, accuracy, and speed as well as expand coverage of testing in Japan, the US and Europe.

[Main Exhibit]
Fully Automated Chemiluminescent Enzyme Immunoassay System LUMIPULSE® G600 II
Fully Automated Chemiluminescent Enzyme Immunoassay System LUMIPULSE® G1200 Plus
Fully Automated Chemiluminescent Enzyme Immunoassay System LUMIPULSE® L2400

FURUNO ELECTRIC Co., Ltd.

FURUNO INT Center, 2-20, Nishinomiyahama, Nishinomiya-shi, Hyogo 662-0934 Japan http://www.furuno.co.jp +81-798-33-7554 +81-798-33-7511

[About Company]

Furuno Electric Co., Ltd. sells high-quality automatic biochemical analyzers overseas

overseas.

Proposal of equipment and reagents from a lineup of 4 models including 400 test machines and 270 test machines that are compact on the desktop and realize high accuracy and functionality, and 800 test machines that can operate transport lines and rack handlers in large hospitals.

Gardner Denver Japan Ltd.

Abas Shinyokohama 4F, 2-6-1, Shinyokohama, Kouhoku,-ku, Yokohama, Kanagawa, 222-0033, Japan https://www.gardnerdenver.com/en-jp +81-45-534-8263 +81-45-534-8262

[About Company]

The Gardner Denver brand grew from a small business located in Quincy, Illinois, USA, nestled on the banks of the Mississippi River, to a diversified corporation operating around the world. What has not changed, however, is how we do business. Gardner Denver has stood the test of time by having a clear vision and set of values that define our culture. Our vision is to be the industry's first choice for innovative and application critical flow control products, services, and solutions through an intense customer focus and disciplined performance culture.



GenSure Biotech Inc.

3/F, Block 1, Boyun Building No. 9 Fengchan Rd Economic-Tech Development Zone Shijiazhuang 050000, Hebei, P. R. China. http://en.gensbio.com/+86-10-56370138 +86-10-56370298-8012

[About Company]

GenSure Biotech Inc. is a leading high-tech enterprise specializing in the research, development, production, and sales of in vitro diagnostic (IVD) reagents (rapid test kits) and testing instruments. Our commitment to innovation and quality has positioned us at the forefront of the diagnostic industry, catering to diverse medical needs with precision and reliability. With a robust portfolio that spans over 20 categories, we offer nearly 300 rapid test products, most of which have obtained CE certification. This extensive range underscores our dedication to providing comprehensive diagnostic solutions that meet the highest international standards.

We are actively seeking distributors and OEM contract manufacturing opportunities to expand our global reach and collaborate with partners who share our vision for excellence in diagnostics.

[Main Exhibit]

[Main Exhibit]
Respiratory Tract Infection
Tropical Disease
Fertility & Vaginitis Test
STD (Sexually Transmitted Disease)
Gastrointestinal Tract Infection
Organ Function Test
Cardiac & Tumor Marker
Glucose & Bone Metabolism
Anemia & Inflammation Test
Pet Healthcare Test

Global Science Corporation

9-12-30, Higashiurawa, Midori-ku, Saitama-city, Saitama-Pref 336-0926 Japan http://www.global-science.jp/ +81-48-767-6767 +81-48-767-6768

[About Company]
Mainly, manufacturing and selling of plastic disposable medical exam equipment

[Main Exhibit]
PCR test kit, plastic test tubes, sample cup, Sediment spitz, Test tube cap, Disposable pipette

Global Health Innovative Technology Fund (GHIT Fund)

Ark Hills Sengokuyama Mori Tower 25F, 1-9-10 Roppongi, Minato-ku, Tokyo 106-0032, JAPAN https://www.ghitfund.org/en +81-36441-2032 +81-36441-2031

[About Company]
The GHIT Fund is a Japan-based international public-private partnership (PPP) fund that was formed between the Government of Japan, multiple pharmaceutical companies, the Bill & Melinda Gates Foundation, Wellcome, and the United Nations Development Programme (UNDP). The GHIT Fund invests in R&D aimed at addressing neglected diseases, such as malaria, tuberculosis, and neglected tropical diseases, which afflict the world's vulnerable and underserved populations. In collaboration with global partners, the GHIT Fund mobilizes Japanese industry, academia, and research institutes to create new drugs, vaccines, and diagnostics for these diseases.

Since its inception, the GHIT Fund has invested in over 120 projects with a cumulative investment amount of more than JPY 30 billion. In addition, the GHIT Fund has an extensive network of over 180 product development partners. (As of March 31, 2024)

[Main Exhibit]

GramEye Co., Ltd.

4F, Ekimae 3-7-1, Ibaraki City, Osaka, 567-0888, JAPAN https://grameye.com/ +81-80-9437-2026

[About Company]

[About Company]
Our mission is to "update infectious disease treatment and solve the global problem of drug-resistant bacteria", and our vision is to "update smear tests such as Gram staining using AI and Robotics, "Achieve proper use antibacterial drugs."
Gram staining is the most frequently performed microbial test in the world. In addition, it is very useful for selecting antibacterial drugs because it is possible to perform the test rapidly and inexpensively. However, it requires a lot of human resources in the process from staining to microscopy. And since it requires sufficient experience to become proficient, the results are not standardized and the delay in reporting results has not been fully utilized in the selection of antimicrobial agents.

We are working on product development to solve these issues.

[Main Exhibit]
Gram staining with automation and AI technology

Greiner Bio-One Co., Ltd.

Uchikanda 1-14-10, Chiyoda-ku, Tokyo, 101-0047 Japan https://www.gbo.com/ja_JP.html +81-3-5843-9159 +81-3-6275-0546

[About Company]
As technological leader in the field of sample collection using products made out of plastic, Greiner Bio-One provides the highest of quality standards. The VACUETTE® product line, manufactured by Greiner Bio-One and sold in more than 100 countries throughout the world, is used in hospitals, laboratories, doctors offices and blood donor centres. We are a global player because medicine leaves as beauty. knows no bounds

[Main Exhibit] [Main Exhibit]
VACUETTE® Blood collection tube
VACUETTE® Serum Fast tube
Blood transfer unit (BTU)
Capillary Blood collection tube MiniCollect® II
MiniCollect 9NC Coagulation sodium citrate
TiPOs
Disposable tourniquet Super-T
HOLDEX®Holder
Sharps Disposal Container

H.U. Frontier, Inc.

Akasaka Intercity AIR, 1-8-1, Akasaka, Minato-ku, Tokyo, 107-0052, Japan https://www.hugp.com/hufrontier/index.html +81-50-2000-5050 +81-3-6279-0975

[About Company]
The HU Group's main business is the clinical testing, manufacturing, sales of clinical testing equipment, reagents, and the sterilization of medical equipment, etc., and also handles medical logistics and medical IT systems, providing a wide range of services to medical institutions. We are also expanding our business in places close to people, such as self-medication, home medical care, and home-visit nursing. H.U. Frontier aims to provide a comprehensive solution by combining the strengths of the services and products of the H.U. Group, including the clinical

Main business: Sales agency of H.U. group companies

[Main Exhibit] Joint exhibition with Fujirebio Corporation

HAMAMATSU PHOTONICS K.K.

314-5, Shimokanzo, Iwata-shi, Shizuoka 438-0193, Japan https://www.hamamatsu.com +81-539-62-5248 +81-539-62-2205

[About Company]

[About Company]
Our mission is to benefit society through the development of technologies that capture, measure, and generate various types of light.

That's why we re-invest at least 9% of our yearly revenue into research and development - to maintain cutting-edge quality across 90 types of image sensors, light sources, components, and systems with capabilities that span the spectrum from x-ray to infrared.

Lateral flow reader THETA®
This is an inspection device for reagents for lateral flow assay used in POCT (rapid testing).

• C16723-10, C16723-11

·C16723-10, C16723-11 It is possible to quantitatively measure the color intensity of red/blue reagents for lateral flow assay in a short time with high sensitivity. ·C16723-50, C16723-51, C16273-60 It is possible to quantitatively measure the fluorescence intensity of reagents for lateral flow assay with high sensitivity in a short time.

Lateral flow reader engine THETA®
The C16171 series lateral flow reader engine consists of an optical head for detecting reagent color development or fluorescence lines and a control board integrated with a motor for driving the optical head.

Hangzhou Allsheng Instruments Co., Ltd.

Building 1 & 2, Zheheng Science Park, zhuantang Town, Xihu District, Hangzhou, Zhejiang 310024 China https://www.allsheng.com/index.html +86-571-8885-9758 +86-571-87205673

[About Company]

[About Company]
Hangzhou Allsheng Instrument Co., Ltd. was established on January 17, 2006.
It is a national high-tech enterprise that integrates research and development, production, and sales. Allsheng has a research and development team led by a doctorate, and invests 10% of its annual sales in research and development. After 19 years of exploration and accumulation, it has built a bioprocessing platform for nucleic acid and protein purification, an automated workstation technology platform, and an absorbance, fluorescence, and luminescence detection technology platform. In the future, Allsheng will focus on providing automation solutions in various fields to achieve comprehensive automation from sample preparation to result data analysis.

[Main Exhibit]

AMAIN EXHIBITY
Nucleic Acid Purification System, Automated Nucleic Acid Extraction and PCR
System, Microspectrophotometer, Capillary Electrophoresis System, Real-time PCR,
Multi-mode microplate reader, Microplater reader, Fluorometer

Hangzhou AllTest Biotech Co.,Ltd

550 Yinhai street, Hangzhou Economic and Technological Development Area 310018, P.R China www.alltests.com.cn 86-571-56267891

[About Company]
ALLTEST is integrating research, manufacture, sales and marketing for POCT products. Having been specializing in IVD field for a decade, ALLTEST has a comprehensive product line for more than 700+ products.

[Main Exhibit] Diagnostic rapid tests

HAYASHI-REPIC Co.,Ltd.

482 Sanuki Futtsu-shi Chiba Pref. 293-0058 Japan https://www.h-repic.co.jp/ +81-439-66-1789 +81-439-66-1791

[About Company] The HAYASHI-REPIC Co., Ltd., since its foundation in 1930, has been developing steadily along with the advances in precision processing and precision assembly technologies related to the watch manufacturing industry. These advancements in technology and experiences we've gained are attracting high interest in the various industries. To meet the diverse needs of our customers, HAYASHI-REPIC is strongly united and committed to manufacture the most reliable products in this fast-changing and global economy.

[Main Exhibit]
Peltier Type Electronic Cooler, Digital Temperature Controller, Cooling Aluminum Blocks

HEIWA MEDIC Co., LTD.

180 Shimogirimachi, Takayama City, Gifu 506-0041 Japan http://www.heiwamedic.com/ +81-577-33-0511 +81-577-33-0819

[About Company]

[About Company]
Japan's oldest and leading swab manufacturer HEIWA MEDIC is focused on providing quality swabs utilizing its original technology. Its high-quality swabs are distributed throughout Japan and several other Asian countries and have more than 50% market share in medical swab market in Japan. HEIWA MEDIC is a swab manufacturer that customers depend on and trust.

HEIWA MEDIC offers a wide range of swabs for clinical, diagnostic, research, forensic setting and more.

[Main Exhibit]

Wall Exhibit

Swab and solution in one unique package, Povidone Iodine Swab is a convenient
and easy-to-use antiseptic tool for healthcare providers.

Flexible Handle Sterile Swabs reduce patient discomfort and help effective

Helena Laboratories Co., Ltd.

9-21-19, Tokiwa, Urawa-ku, Saitama-shi, Saitama, 330-0061 Japan https://www.helena.com/ +81-48-833-3208 +81-48-833-3273

[About Company]

[Adout company]
Helena Laboratories is a clinical laboratory instrument and reagent manifacturer especialy for electrophoresis apparatus. Our clients include major medical centers, small hospitals, large reference laboratories and small private doctor's laboratories.

Epalyzer 2 Junior (Automated System for Gel Electrophoresis), QuickScan (Densitometer), SEP(Semi-Automated System for Isoelectric Focusing)

Hitachi High-Tech Corporation

Toranomon Hills Business Tower, 1-17-1 Toranomon, Minato-ku, Tokyo 105-6409,

Japan https://hitachihightech.com/healthcare-en +81-3-3504-7211

[About Company]
We have a proven track record in the bio/medical field by developing and producing the world's first automatic analyzer for clinical examinations that integrates immunoassay functions in a biochemical analyzer, world-class DNA sequencers and scientific instruments that are used in a wide variety of research fields.

[Main Exhibit] Automatic Analyzer, Laboratory Automation System

Honest Co., Ltd.

38th floor Sunshine 60, 3-1-1, Higashiikebukuro, Toshima-ku, Tokyo, 170-6038,

https://www.honest.co.jp/ 03-4216-2000 03-4216-2007

[About Company]
For many years, Honest Co., Ltd. has provided consistent services from proposals to development and maintenance while listening sincerely to the voices of medical practice. The Honest Medical System Series was born based on the abundant business knowledge

The Honest Medical System Series was born based on the abundant business knowledge and know-how.

The clinical laboratory data, which is the core of patient information, is analyzed by a clinical laboratory technician with specialized skills and provided as useful information for medical treatment. Focusing on this specialty, we are pursuing a system that is truly easy for clinical laboratory engineers to use. We also have strengths in the agriculture and healthcare businesses, and recently we have a POCT converter (STECH) that applies solutions realized by agricultural IoT to medical care.

HORIBA, Ltd.

2, Miyanohigashi, Kisshoin, Minami-Ku, Kyoto, 601-8510 Japan https://www.horiba.com/int/+81-75-325-5053 +81-75-313-8177

[About Company]
HORIBA Group provides analytical instruments and systems worldwide in various fields such as the automotive development, the process and environmental monitoring, the in-vitro diagnostic medical analysis, the semiconductor manufacturing process, the scientific development and the quality measurement. HORIBA Medical offers the systems to support people's healthy, safe and secure lives. We supports clinical practice by providing our IVD systems to medical institutions.

[Main Exhibit]

Clucose analyzer Antsense series Hematology and CRP analyzer series Hematology series Centrifugal Blood Analyzer Banalyst

I. L. Japan Co., Ltd.

1-3-30, Mita, Minato-ku, Tokyo 108-0073 Japan https://www.werfen.com/jp +81-3-5419-1301 +81-3-5419-1302

[About Company]

[About Company]
We're an integral part of Werfen, a global healthcare corporation dedicated to
delivering the highest quality in vitro diagnostic products, medical devices and
scientific instruments. With outstanding scientific resources and through industry
alliances and strategic acquisitions, Werfen helps medical professionals
everywhere improve the quality of care.

[Main Exhibit]

[Main Exhibit]
Blood Gas Analyzer GEM Premier 3500
Blood Gas Analyzer GEM Premier 5000
Blood Gas Analyzer GEM Premier ChemSTAT
Coagulation Analyzer ACL TOP 750 CTS
Coagulation Analyzer ACL TOP 550 CTS
Coagulation Analyzer ACL TOP 350 CTS HemoHub Intelligent Data Manager for Coagulation Testing



Ideal Brain Co., Ltd.

3F Shobunsha Bldg., 3-1, Kojimachi, Chiyoda-ku, Tokyo 102-0083 Japan https://ibrain-global.com/+81-3-6910-0411 +81-3-6910-0412

[About Company]
Ideal Brainmeans a think tank, which pursues an ideal. Our ideal is to contribute to the society by protecting people from natural disaster, such as earthquake and typhoon, with our technology.

typhoon, with our technology.
Ideal Brain Company Principles are,
1. Do what no one else does.
2. Do what no one else can do.
3. Don't do what everyone else does.
4. Don't do what everyone else does.
6. Uncompany challenges those boldly through technical innovation in a free and generous corporate culture.
6. Ideal Brain's desire is to realizethe beauty of technologywhich can coexist with the natural environment.

[Main Exhibit]

Earthquake Vibration Resistant System, μ-Solator
• Earthquake vibration resistant system simply by installing on the floor
• Thin(3mm~ thick), light(5kg~ for a pair of sheets) and durable (max load of •Thin(3mm~ thick), light(5kg~ for a pair of sheets) and durable (max load of 100 tons/m2).
•Does not move under ordinary circumstances since it has an optimal friction factor of 10%
Installation object example
•Immunoblochemical measuring instrument •Sample transportation system •Dialyzer •
Server Rack etc

Immucor K.K.

Palazzo Siena 5F, 2-4-6 Higashi-Shimbashi, Minato-ku Tokyo 105-0021, JAPAN www.immucor.com +81-3-6386-8963 +81-3-5777-4526

[About Company]

[About Company] Immucor is a leading provider of transfusion and transplantation diagnostic products worldwide. We strive to create a world where anyone, anywhere in need of blood or transplantation gets the right blood or transplant that is safe, accessible and affordable.

Each year, more than 4.5 million people in the U.S. alone need a blood transfusion and approximately 118 million units of blood are collected globally per the World Health Organization.

According to the Global Observatory on Donation and Transplantation, there were about 136,976 solid organ transplants in 2020 worldwide. With today's dual focus on improving health outcomes and lowering healthcare costs, preventing negative reactions through better-matched donations is the ultimate goal in transfusion and transplantation medicine.

With the right match, we can transform a life together.

Echo Lumena, NEO Iris,

Transfusion Management System ITM

ITOMAN Co., Ltd

681, Shimobun, Kinsei-Cyo, Shikokuchuo-Shi, Ehime-Ken, 799-0111, Japan https://e-itoman.jp/english/+81-896-58-1010

[About Company]
Itoman Corporation will be a historical company celebrating 140 years in business

in 2017.
Itoman Corporation is expanding into the "gift business" and "medical business" with a focus on the "commercial garden paper and paperboard business". We are also looking into the development of "agri-business" as a future business. Based on the paper processing technology we have cultivated, we will continue to provide products that can contribute to your daily life by adding our own ideas and creativity to our products.

[Main Exhibit] Substrates for flow paths Substrates for immunochromatography

IDS Co., Ltd.

8-14-30, Nagamine-higashi, Higashi-ku, Kumamoto 861-8038 Japan https://www.idsma.com/en/profile/index.html +81-96-380-4225 +81-96-389-2077

[About Company]
IDS Co., Ltd. specializes in Laboratory Automation Systems (LAS) and enjoys a leading position in the global marketplace. Our Integrated Production System encompasses product development, machinery design, material manufacturing, part assembly, and comprehensive after-sales support. This approach ensures a consistent supply of high-quality products and allows us to tailor our automation systems to meet the specific needs of each customer, delivering user-friendly solutions in a timely manner.

[Main Exhibit]

ITEC HANKYU HANSHIN Co., Ltd.

1-1-31, Ebie, Fukushimaku, Osaka Japan https://itec.hankyu-hanshin.co.jp/ +81-6-6456-5223 +81-6-6456-5252

[About Company]

About Company;
Adomain identity makes a medical system the start, are enterprises, such as outsourcing, and buildingrelated supervisor control and elevator sale of Internet providers, web work, data center services, etc., etc., and is developing it

broadly.

Aiming at the company which can contribute to social development with the state-of-the-art technology, an always new thing is challenged and worthy IT solution is created in the future, and it strives in order to respond to a visitor's reliance.

[Main Exhibit]

LMBAIN EXHIBIT.

Laboratory Information System : MELAS-i
Operation support system for ISO 15189: MELAS-i Qmex
Information System for Infection Control Team : ICT Mate
The paperless system of a microbiological inspection : BCT Mate

J.C.B. Industry Limited

7-3-13, Ginza, Chuo-ku, Tokyo 104-0061 Japan https://www.nihon-menbow.co.jp/ehtml/index_en.html +81-3-3573-1884 +81-3-3752-2136

[About Company]
Mentip hospital swab should be used according to the purpose of hospital or clinical examination Various stocks from 75 mm to 300 mm in length are available. In addition, cotton swab used for in vitro diagnosis virus / bacteria collection has many variations.

At the hospital, surgery such as surgery, otolaryngology, pediatrics, dentistry, surgery described by

gynecology, dermatology, We manufacture and sell general swabs that are used for a wide range of

applications

[Main Exhibit]

[Main Exhibit]
Various inspection swabs
Cotton swab with test tube for specimen transport
Swab for collecting bacteria
Polyester swab
Disinfection swab
Pediatric swab
Detal swab Dental swab Oral care swab
Tip projection shape swab
Sterilized tongue depresso

Japan Health (Informa Markets Japan Co.,Ltd.)

Kajicyo 1-8-3 Kanda91 Bldg, Chiyoda-ku, Tokyo, 101-0044, JAPAN https://japanhealthonline.com/en/+81-3-5296-1034

[About Company]
Informa Markets is the world's leading B2B events organiser, producing more than 500 international B2B events, with over 5,000 colleagues working in 40 countries. We provide customers and partners around the globe with platforms in key regions and market verticals to engage, do business, create compelling experiences and make powerful connections.
Informa Markets Japan is the Japan branch of the global network, helping businesses to trade both domestically and internationally, providing markets access for international companies to enter into the Japanese market, as well as assisting Japanese companies to expand into overseas markets.

[Main Exhibit]

[Main Exhibit]
We are a UK-based exhibition organizing company, and we are excited to announce the hosting of the Japan Health International Exhibition in 2025, focusing on medical devices and healthcare. Japan Health will be the 13th international exhibition on medical devices and healthcare organized by our Healthcare Team, spanning 13 events in 10 countries annually. The upcoming event in 2025 will mark our 10th country for this series. Additionally, Japan Health is positioned as a related event of Expo 2025 Osaka-Kansai. It will be held at INTEX Osaka from June 25 to 27, 2025, in conjunction with the Health and Wellbeing Week, which will be held at the Expo site from June 20 to July 1, 2025.
The below is the details about Japan Health and Theme Week.

[Japan Health] 25-27 June 2025 at INTEX OSAKA https://japanhealthonline.com/en/About Theme Week] 20 June - 1 July 2025 at Expo site https://www.expo2025.or.jp/en/news/news-20231025-02/

Japan Life Sciences Service Ltd

Toukai Bldg. 3F Nishishinjuku7-22-34, shinjuku-ku, Tokyo 160-0023, Japan www.jlss.co.jp 81-3-5937-1888

1.Life science
Evs technology for life science equipment, reagents and consumables, exosome purification, etc.
2. LDT/IVD

2. LDT/IVD Evs (extracellular vesicles) is the world's most advanced conversion product for research and medical use. Provide hospital services through education and services. 3. Total solution from Evs manufacturing facility From stem cell culture such as human-derived umbilical cord, to the extraction of EV and freezing of the formulation, all production lines for medical products that meet the standards of the regenerative medicine safety assurance act

[Main Exhibit]

1. Automatic Exosome Purificationg System
2. Micro carrier family
3. Prostate cancer test kit with exosomes

JEOL Ltd.

3-1-2 Musashino, Akishima, Tokyo, 196-8558 JAPAN https://www.jeol.co.jp/en/ 03-6262-3571(Medical Equipment Solution Sales Division) FAX: 03-6262-3577(Medical Equipment Solution Sales Division)

[About Company]
In support of our Corporate Philosophy, offering advanced products and services to the users of scientific and metrology instruments, semiconductor equipment, industrial and medical equipment, and contributing to the development of a sustainable, recycling-based society.

Company Philosophy:

On the basis ofCreativity and Research and Development, JEOL positively challenges the world's highest technology, thus forever contributing to the progressin both Science and Human Societythrough its products.

[Main Exhibit]
BioMajesty ZERO JCA-ZSO50
BioMajesty JCA-BM Series
JCA-BM6010G/6050/9130/BioMajesty6070G/BioMajesty8000GX
Laboratory Information System JCS-60L CLALIS

JOKOH Co.,Ltd.

〒213-8588 731-1, Unane, Takatsu-ku, Kawasaki, Kanagawa Pref. https://jokoh.com/ 81-44-811-9211 81-44-811-9249

[About Company]
JOKOH Co.,Ltd. is a worldwide manufacturer of clinical laboratory and histology products.From the time of establishment 74 years ago, our ultimate goal has been one; to contribute to the development of science technology.

We would like to continue seeking the best way to achieve the goal with our products, both in market of Japan and overseas.

[Main Exhibit]

- LMMain EXHIBIT,

 ■ESR Analyzer (Smart Rate series) [Smart Rate 10/20/40]

 ■Electrolyte Analyzer [Model:EX-D, EX-Ds, IONEX]

 □Ultrasonic Rapid Tissue Processor (Histra series) [Model:Histra-QS, Histra-DC]

 □Tumor test kit for HER-2/neu Gene Amplification by FISH method and also by CISH
- method ■Recording Camera System for Histopathology

KAINOS Laboratories, Inc.

38-18, Hongo 2-chome, Bunkyo-ku, Tokyo http://www.kainos.co.jp/ +81-3-3816-4123 +81-3-3816-6550

[About Company]

KAINOS Laboratories. Inc. is a manufacturer/distributor of in vitro diagnostic

KAINOS Laboratories, Inc. is a manufacturer/distributor of in vitro diagnostic reagent/instrument such as:
- reagents for clinical chemistry testing
- reagents for immunological testing
- reagents and instruments for Immunohematology testing
- reagents for POCT testing
- reagents for nucleic acid amplification testing, etc.
In addition to responding to the needs of clinical laboratories with various lines of existing products, Kainos aggressively drives the development of innovative new offerings. offerings.

[Main Exhibit]
Erytra Eflexis-Fully Automated Instrument for Immunohematology testing
Erytra-Fully Automated Instrument for Immunohematology testing
DG Gel cards - Gel cards based on the column agglutination technique for
Immunohematology testing

KANTO CHEMICAL CO., INC

East Muromachi Mitsui BLDG, 2-1, Nihonbashi Muromachi 2-chome, Chuo-ku, Tokyo, 103-0022 Japan

1 ww.kanto.co.jp/ 4-1091 +81-3<u>-3241-1049</u> https://www.kant +81-3-6214-1091

[About Company]
Kanto Chemical has been growing as a comprehensive reagents manufactures since the company's establishment in 1944. Reagent, electronic chemicals and performance chemicals, diagnostics reagents and fine chemicals comprise the core business in a

[Main Exhibit]
Reagent For Clinical Analyzer
Biochemical test reagents (Cica Liquid® Series, Cica Fit® Series)
Ilmmunological test reagents (Cias® Series)
Products related to ANR
Detection Disks / Chromogenic Media (Chromagar™ Series)
Genetic Test kit (Cica Geneus® PCR Kit Series)
Products related to QC at Bacteria test
Reference strains (From Microbiologics®)
Instruments for Experimentation and Research
Liquid Handling Device (From BRAND®)

KNF Japan Co.,Ltd.

Across Shinkawa Bldg. Annex 3F, 1-16-14 Shinkawa, Chuo-ku, Tokyo, 104-0033 Japan https://knf.com/ja/jp +81(0)3-3551-7931 +81(0)3-3551-7932

[About Company]
Our headquarter KNF Neuberger GmbH is located in Freiburg Germany established in 1946. We are manufacturing diaphragm pumps for vacuum, compressor and liquid transportation. We have been getting good reputation about pump performance and reliability from a lot of companies worldwide. Our pumps are mainly customized pumps to meet the customer requirements, have been developed with our original system for offering customized pumps without additional tool fee. Our wealth is our know-how and experiences worldwide. And our value is the customization based on them.

[Main Exhibit]

Onew product: Gentle flow pump: FP7, FP25, FP70, FP150, FP400

Onew product: Liquid pump with deviation of flow rate: FL10, FF12, FF20

Onew product: Liquid pump against super high pressure head: NF2.35

Obosing pump for replacing from syringe pump (20 µL~80 µL / stroke): FMM20, FMM80

Oseveral Liquid pumps for transferring (0.05~11L/min) Small size, High head pressure, Chemical resistance, DC brushless motor

OVacuum pump/Compressor (0.3~15L/min, (0.7MPa g): Micro pump MMP/NMS series

OPiston pump (vacuum/compressor) (3.3~78L/min): NFK03, NFK09, NPK25

Kobayashi Create Co., Ltd.

115 Kitatakane, Ogakie-Cho, Kariya-Shi, Aichi-Ken 448-8656 Japan https://k-cr.jp/ +81-566-26-5251 +81-566-26-5255

[About Company]
Since the era of the former company name Kobayashi Recording Paper Co., Ltd., mainly printed matter such as electroencephalogram / electrocardiograph paper and examination request forms have been used.

In addition, when introducing the system of the inspection department, we will introduce system-related products such as barcode printers and labels.

We have provided it.
As the environment surrounding hospitals and inspection departments changes day by day, we have equipment and systems that match each site.

We will develop complex operational solutions and contribute to the realization of safety and safety in medical treatment.

[Main Exhibit]
[Test tube preparation system]
- Blood Collecting Tube Labeler (8 tube type) i pres with
- Blood Collecting Tube Labeler (4 tube type) i pres fit

Kohjin Bio Co., Ltd

5-1-3 Chiyoda, Sakado-shi, Saitama, 350-0214, Japan https://kohjin-bio.jp/en/ +81-49-284-3781 +81-49-284-4784

[About Company]

[About Company]
Manufacturing and sales of animal blood, sera, tissue culture media, media for microbiology testing, in vitro diagnostic agents, and cosmetics
Production and sales of laboratory animal
Sales of medical equipments
Trust of animal immunization and the following antibody preparation
Import and export operations of products and raw materials

KUBOTA CORPORATION

3-29-9 Hongou, Bunkyou-ku, Tokyo 113-0033, Japan https://www.centrifuge.jp/ +81-3-3815-1331

[About Company]

Since 1920. Kubota is just leading new centrifuge era through its technique.

[Main Exhibit] Centrifuge, F-gas Free Centrifuge



KYOKUTO PHARMACEUTICAL INDUSTRIAL CO., LTD

7-8, Nihonbashi Kobuna-cho, Chuo-ku, Tokyo, 103-0024, JAPAN https://www.kyokutoseiyaku.co.jp/english/home/+81-3-5645-5664

[About Company]
Kyokuto Pharmaceutical Industrial Co., Ltd. develops clinical diagnosis technologies that focus on clinical microbiology, clinical chemistry, and immunodiagnostics. We have also developed technology for cell culture media that is suitable for cell growth and production in industrial use. By making full use of our excellent product quality and technological offerings, we continue to create novel products that help improve human health and quality of life.

[Main Exhibit]
Brothmic SGM (non-tuberculous Mycobacterium tuberculosis drug susceptibility test
kit)

Ribotest Legionella (immunochromatographic kit detects Legionella pneumophila

antigens) Q-Line kyokuto PBP2' (staphylococcal kit)

Treponema antibody assay kit Prepared media

KYORIN Pharmaceutical Co.,Ltd.

1-3-7, Otemachi, Chiyoda-ku, Tokyo 100-0004, Japan https://www.kyorin-pharm.co.jp/en/ +03-6374-9725 +03-6374-9693

[About Company]
Since its founding in 1923, each and every employee of KYORIN Pharmaceutical has added unstinting effort to high ideals to bring about the creation, development, production and provision of new drugs sought by the medical frontlines to realize the corporate philosophy shared throughout the Kyorin Group of "Kyorin continues to fulfill its mission of cherishing life and benefiting society by contributing to better health" to bring smiles to the faces of patients and their families. Our company has adopted the slogan of being "a pharmaceutical manufacturer that is trusted by patients and medical professionals, and is recognized for its presence in society," . By establishing a strong presence in specific areas (respiratory, tolaryngology, and urology), we aim to create globally innovative new drugs that have benefits for human health worldwide.

[Main Exhibit]
Gene Analysis Instrument GeneSoC® mini, Microfluidic Real-Time PCR System
GeneSoC®, GeneSoC® SARS-CoV-2 N2 Detection Kit

Kyowa Mediceed Co.,Ltd.

10-6 Kurosakicho Kita-Ku Osaka 530-0023 Japan http://www.kyowa-mediceed.co.jp/ +81-6-6147-2392 +81-6-6147-2393

【About Company】 ∼win-win to happy-happy∼

[Main Exhibit]

HbA1c POCT

Leica Microsystems K.K.

1-29-9, Takadanobaba, Shinjuku-ku, Tokyo 169-0075, Japan https://www.leicabiosystems.com/ +81-3-6758-5690

[About Company]

[Adout company] Leica Biosystems is a cancer diagnostics company and a global leader in workflow solutions. Only Leica Biosystems offers the most comprehensive portfolio that spans the entire workflow from biopsy to diagnosis.

With unique expertise, we are dedicated to driving innovations that connect people across radiology, pathology, surgery and oncology.

Our experts are committed to delivering Improved Quality, Integrated Solutions, and Optimized Efficiencies leading to breakthrough advances in diagnostic confidence.

Our mission of "Advancing Cancer Diagnostics, Improving Lives" is at the of our corporate culture. Leica Biosystems is headquartered in Germany and operates in over 100 countries. is at the heart

LION POWER Co., Ltd.

Tsu 5, Tsukizu, Komatsu, Ishikawa, JAPAN https://www.lionpower.co.jp/company/index_e.html +81-761-44-5411 +81-761-44-8080

[About Company]
We are already manufacturing and selling blood collection tube transfer equipment and desktop centrifugal smear equipment. The blood collection tube transfer device has been used at the National University of the Ryukyus Hospital, has been operating stably for a long period of time, and has received high praise from clinical laboratories. Desktop centrifugal smear equipment is steadily increasing sales in Japan, including famous hospitals nationwide such as the University of Tokyo Hospital, Institute of Medical Science, and Osaka University Hospital. It is characterized by being devised to prevent infection. Microscopic examination of blood is a highly reliable examination method, and there is a strong need for this product that can stably (evenly) prepare blood smears. The automatic staining device is also highly evaluated in the medical field, such as stable staining in blood staining.

[Main Exhibit] Blood Cell Smear "Spinner LT1000 Automatic Cell Stainer "Mini Stain LU1000" Automatic inversion mixing device for blood collection tubes

M&S Instruments Inc.

12-4 Mikuni Honmachi 2-chome, Yodogawa-ku, Osaka 532-0005, JAPAN https://www.technosaurus.co.jp/company-en 81-6-6396-0504

[About Company]
As the exclusive distributor for Gilson SAS, M&S Instruments Inc. performs import, sales and service of Pipetman.
In addition to guaranteeing the quality of Pipetman, we have established our facility and organization to provide after-sales services that meet strict

standards.
MRS Liquid Handling Service department (Osaka) acquired a qualification in November 2007 for Pipette calibration organization that conforms to JIS Q 17025:2005(ISO/IEC 17025:2005) as the first institute in the Pipette industry in Japan. Our strict quality control system has enabled us to achieve a calibration method that ensures traceability in accordance with ISO 8655-6 and provide highly reliable validation results. We also support our customers who need calibration required by GLP/GMP/ISO 9001.

[Main Exhibit] Pipettes, Andrew+

MALCOM CO.,LTD.

15-10, HONMACHI 4-CHOME, SHIBUYA-KU, TOKYO, 151-0071, JAPAN https://www.malcom.co.jp/en +81-3-3320-5611 +81-3-3320-5615

[About Company]

[About Company] Development, manufacturing, and sales of instruments incorporated with electronic sensors and imae processing systems, Medical products and DNA related systems, and LED manufacturing related systems.

[Main Exhibit]
Fully automated PCR testing equipment, Immunofluorescence analyzer, HbAlc measuring device, COVID-19 antigen test kit, Various immunoassay test kits, Various PCR test kits, and others

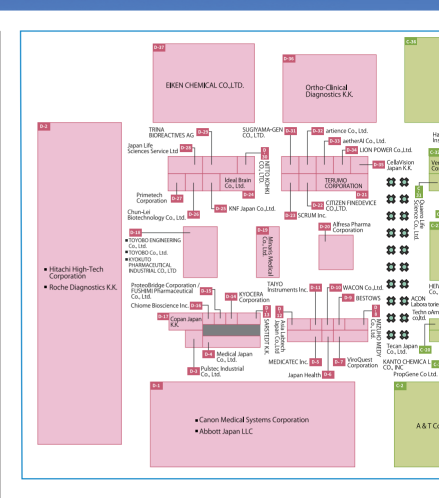
MC HEALTHCARE CHINA CO., LTD.

12th Floor, Shinagawa East-One Tower, 2-1-16, Konan, Minato-ku, Tokyo n. a. +81-3-6852-0010

[About Company] Import and sale of medical equipment, materials and raw materials in the Chinese market.1. Import and sale of IVD raw materials.2. Import and sale of disinfection and sterilization products.

JACLaS EXP0 2024

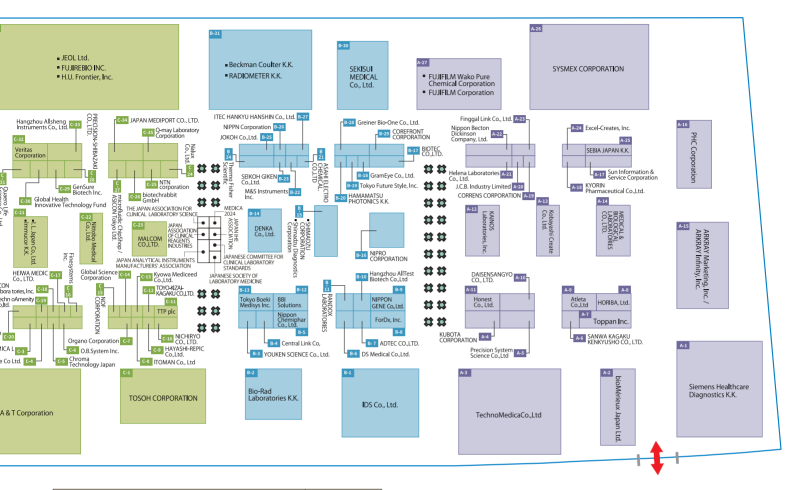
		Exhibitor	Main Categories
Α	C-2	A&T Corporation	•••
	D-1	Abbott Japan LLC	• • • • •
	C-18	ACON Laboratories, Inc.	• •
	B-7	ADTEC CO.,LTD.	• • •
	D-33	aetherAl Co., Ltd.	•
	D-20	Alfresa Pharma Corporation	•
	A-15	ARKRAY Marketing, Inc./ARKRAY Infinity, Inc.	• • •
	D-32	artience Co., Ltd.	•
	B-21	ASAHI ELECTRO CHEMICAL.CO.,LTD	•
	D-12 A-9	Asia Labtech Japan Co.,Ltd	•
В	B-12	Atleta Co.,Ltd BBI Solutions	
	B-31	Beckman Coulter K.K.	• • •
	D-9	BESTOWS	
	A-2	bioMérieux Japan Ltd.	• • •
	B-2	Bio-Rad Laboratories K.K.	• • •
	B-17	BIOTEC CO.,LTD.	• •
	C-26	biotechrabbit GmbH	•
C	D-1	Canon Medical Systems Corporation	• • •
	D-35	CellaVision Japan K.K.	•
	B-4	Central Link Co,	
	D-16	Chiome Bioscience Inc.	• • •
	C-5 D-26	Chroma Technology Japan	•
	D-20 D-22	Chun-Lei Biotechnology Co., Ltd. CITIZEN FINEDEVICE CO., LTD.	
	D-17	Copan Japan K.K.	
	B-29	COREFRONT CORPORATION	• •
	A-19	CORRENS CORPORATION	• • • • •
D	A-10	DAISENSANGYO CO., LTD.	•
	B-14	DENKA Co., Ltd.	• •
	B-6	DS Medical Co.,Ltd.	•
Е	D-37	EIKEN CHEMICAL CO.,LTD.	• • •
	A-24	Excel-Creates, Inc.	• •
F	C-16	Finesystems inc.	• •
	A-23	Finggal Link Co., Ltd.	••••
	B-8 A-27	ForDx, Inc.	
	A-27	FUJIFILM Corporation FUJIFILM Wako Pure Chemical Corporation	
	C-36	FUJIREBIO INC.	
G	C-29	GenSure Biotech Inc.	• •
	C-30	Global Health Innovative Technology Fund	•
	C-14	Global Science Corporation	•
	B-18	GramEye Co., Ltd.	•
	B-28	Greiner Bio-One Co., Ltd.	•
Н	C-36	H.U. Frontier, Inc.	
	B-20	HAMAMATSU PHOTONICS K.K.	•
	C-33	Hangzhou AllSheng Instruments Co., Ltd.	
	B-10 C-9	Hangzhou AllTest Biotech Co.,Ltd HAYASHI-REPIC Co.,Ltd.	•
	C-17	HEIWA MEDIC Co., LTD.	•
	A-21	Helena Laboratories Co., Ltd.	
	D-2	Hitachi High-Tech Corporation	
	A-11	Honest Co., Ltd.	•
_	A-8	HORIBA, Ltd.	• • •
- [C-21	I. L. Japan Co., Ltd.	• •
	D-24	Ideal Brain Co., Ltd.	•
	B-1	IDS Co., Ltd.	• • •
	C-21	Immucor K.K.	•
	B-27	ITEC HANKYU HANSHIN Co., Ltd.	•
	C-8	ITOMAN Co., Ltd	_
	A-20	J.C.B. Industry Limited	•
	D-6 D-28	Japan Health (Informa Markets Japan Co.,Ltd.) Japan Life Sciences Service Ltd	
	C-34	JAPAN MEDIPORT CO., LTD.	
	C-36	JEOL Ltd.	
	B-25	JOKOH Co.,Ltd.	•
		•	-



		Exhibitor	Main Categories
K	A-12	KAINOS Laboratories, Inc.	•
	C-3	KANTO CHEMICAL CO., INC	• •
	D-25	KNF Japan Co.,Ltd.	•
	A-13	Kobayashi Create Co., Ltd.	•
	A-4	KUBOTA CORPORATION	•
	D-14	KYOCERA Corporation	
	D-18	KYOKUTO PHARMACEUTICAL INDUSTRIAL CO., LTD	• •
	A-18	KYORIN Pharmaceutical Co.,Ltd.	• • •
	C-13	Kyowa Mediceed Co.,Ltd.	• ••
L	D-34	LION POWER Co.,Ltd.	•
М	B-22	M&S Instruments Inc.	•
	C-23	MALCOM CO.,LTD.	• • •
	A-14	MEDICAL & BIOLOGICAL LABORATORIES CO., LTD.	•
	D-4	Medical Japan Co., Ltd.	• • •
	D-5	MEDICATEC Inc.	•••
	C-27	microfluidic ChipShop / ASICON Tokyo Ltd.	••••
	D-19	Minaris Medical Co., Ltd.	• • • •
	D-8	MIZUHO MEDY Co., Ltd.	• • •
N	C-24	Nalux Co., Ltd.	• •
	C-10	NICHIRYO CO., LTD.	•
	B-26	NIPPN Corporation	•
	A-22	Nippon Becton Dickinson Company, Ltd.	• • • •
	B-5	Nippon Chemiphar Co., Ltd.	•
	B-9	NIPPON GENE Co., Ltd.	•
	B-16	NIPRO CORPORATION	• • •
	D-30	NITTO KOHKI CO., LTD.	•
	C-22	Nittobo Medical Co., Ltd.	•
	C-15	NOF CORPORATION	•
	C-25	NTN corporation	•
0	C-6	O.B.System Inc.	•
	C-7 Organo Corporation		•
	D-36	Ortho-Clinical Diagnostics K.K.	• • •
Р	A-16	PHC Corporation	

Japanese Association of Clinical Laboratory Systems





		Exhibitor	Main Categories
	A-5 Precision System Science Co.,Ltd		•
	C-28	PRECISION-SHIBAZAKI CO., LTD.	•
	D-27	Primetech Corporation	• •
	C-4	PropGene Co Ltd.	
	D-15	Proteo Bridge Corporation / FUSHIMI Pharmaceutical Co., Ltd.	•
	D-3	Pulstec Industrial Co., Ltd.	• • •
Q	C-35	Q-may Laboratory Corporation	•
	C-31	Quaero Life Science Co., Ltd.	• •
R	B-31	RADIOMETER K.K.	• •
	B-11	RANDOX LABORATORIES	• •
	D-2	Roche Diagnostics K.K.	• • • •
S	A-6	SANWA KAGAKU KENKYUSHO CO., LTD.	• •
	D-13	SARSTEDT K.K.	•
	D-23	SCRUM Inc.	• • •
	A-25	SEBIA JAPAN K.K.	•
	B-23	SEIKOH GIKEN Co.,Ltd.	•
	B-30	SEKISUI MEDICAL Co., Ltd.	• • •
	B-15	SHIMADZU CORPORATION	• • • • •
	B-15	Shimadzu Diagnostics Corporation	• • •
	A-1	Siemens Healthcare Diagnostics K.K.	
	D-31	SUGIYAMA-GEN CO., LTD.	•
	A-17	Sun Information & Service Corporation	•
	A-26	SYSMEX CORPORATION	•
Т	D-11	TAIYO Instruments Inc.	•
	C-20	Tecan Japan Co., Ltd.	•
	C-19	TechnoAmenity co,ltd.	•
	A-3	TechnoMedicaCo.,Ltd	
	D-21	TERUMO CORPORATION	• •
	B-24	Thermo Fisher Scientific	
	B-13	Tokyo Boeki Medisys Inc.	• •
	B-19	Tokyo Future Style, Inc.	•
	A-7	Toppan Inc.	•
	C-1	TOSOH CORPORATION	•

	Exhibitor		Main Categories	
	D-18	TOYOBO Co., Ltd.	• • •	
	D-18	TOYOBO ENGINEERING Co., Ltd.	•	
	C-12	TOYO-KIZAI-KAGAKU CO.,LTD.	•	
	D-29	TRINA BIOREACTIVES AG	• •	
	C-11	TTP plc		
٧	C-32	Veritas Corporation		
	D-7	ViroQuest Corporation	• •	
М	D-10	WACON Co.,Ltd.	•	
Υ	B-3	YOUKEN SCIENCE Co., Ltd.	• • •	

Categories			
Clinical chemistry analyzer		Laboratory Information System	
Immunochemistry analyzer		POCT	
Hematology analyzer		SMBG	
Microbiology analyzer		Aliquoter	
Genetic/Molecular analyzer		other instruments	
Urine analyzer		IVD reagents	
Pathology instruments		QC materials	
Test Tube Preparation system		Spare parts & consumables, others	
Pre-analytical system			

MEDICAL & BIOLOGICAL LABORATORIES CO., LTD.

SUMITOMO FUDOSAN SHIBADAIMON NICHOME BLDG. 2-11-8 Shibadaimon, Minato-ku, Tokyo, 105-0012 Japan https://www.mblbio.com/e/+81-3-6684-6860 +81-3-6854-3615

[About Company]
We are determined to contribute to human health and medical advancement through our ongoing development of innovative diagnostic technologies.

Products & Services

Clinical Diagnostics

1. Clinical Diagnostics
We supply high-quality clinical diagnostics.
We are also working vigorously to develop clinical diagnostics for rare and intractable diseases that are difficult to diagnose, to ensure that patients with these diseases are diagnosed promptly and so can start treatment as soon as

intractable diseases that are difficult to diagnose, to ensure that perhaps these diseases are diagnosed promptly and so can start treatment as soon as possible.

2. Drug Discovery Support
In our efforts to promote the spread of personalized medical care, we are developing biomarkers and companion diagnostics (CDx) that provide information for therapeutic approaches or decisions on medication.

3. Research Reagents
We provide support for basic research through our antibodies and various kits focus on drug discovery for cancer immunology and regenerative medicine.

Medical Japan Co., Ltd.

515-2 Toyonishi-cho, Chuou-ku, Hamamatsu-shi, Shizuoka http://m-jp.info/ +81-53-489-6639

[About Company]
Medical Japan Co., Ltd. proposes new business work with reliable technology, free
ideas, and prompt response.
We customize the hardware and software aspects that other companies do not have,

and propose order-made pretreatment systems and transportation lines with the goal of individual satisfaction of 90 points.

[Main Exhibit]

conveyance sy: MJ-Series

MEDICATEC Inc.

1-11-28, Chuou, Yashio-city, Saitama-Pref 340-0816 Japan http://www.medicatec.co.jp/ 048-997-2305 048-996-6968

[About Company]

[About Company]
[Business summary]
Medical devices, scientific instruments, various automatic analysis, and measurement equipment.
Powder tester for laboratory, process and research development and customer's prototyping, manufacturing and maintenance.
[Qualification]
• Medical device approval
• Medical device manufacturing industry
• Third-class medical device sales business
• Highly managed medical equipment sales business
• Medical equipment Medical (8th layer)
• TSO9001

· IS09001 IS013485

• ISO14001 certification

[Main Exhibit]

[Main EXHIBIT]
PCR test pretreatment device for stool collection tubes, 96ch simultaneous pitch change dispensing device, 1ch sampling dispensing device.

Minaris Medical Co., Ltd.

Harumi Triton Square X-4F, 1-8-10 Harumi, Chuo-ku, Tokyo 104-6004, Japan https://www.minaris-medical.co.jp/en/index.html +81-3-6219-7600 +81-3-6219-7614

[About Company]
It was in 1975 that the enzymatic assay was introduced as an innovative technique into the world of laboratory testing that supports people's health.

In comparison to a chemical assay as the major technique in those days, the enzymatic assay fundamentally improved the efficiency and precision of testing, having a substantial impact on the industry of laboratory testing.

Since then, enzymatic assays have been applied to a broad range of fields, including clinical biochemistry and immunology, thereby contributing to improvement in healthcare services.

In 1981, our company spun off from the former Kyowa Hakko Kogyo Co., Ltd., which devised this innovative technique. Since 2021, we have pursued further leaps and development as an independent company by the name of Minaris Medical.

[Main Exhibit]
Fully automated Micro Plate EIA test analyzer AP-XII
Fully automated Diabetes Mellitus test analyzer DM-JACK Ex+
Automated Immunoassay Analyzer IM-CODIAM
Clinical Chemistry POCT test analyzer iGear Pro (K)

MIZUHO MEDY Co., Ltd.

5-4 Fujinoki-machi, Tosu City, Saga, 841-0048 JAPAN https://www.mizuho-m.co.jp/en/+81-942-85-0303 +81-942-85-0312

[About Company]
Diagnostic products
R&D, manufacture, and sales of the in vitro diagnostic products and the related scientific and technical information services, import and export

Gene analysis instrument Fully automated gene analysis instrument Densitometry analyzer Quick Chaser Immuno Reader II
Densitometry analyzer Smart QC Reader
Other dedicated test plate

Nalux Co., Ltd.

Yamazaki 2-1-7, Shimamoto-cho, Mishima-gun, Osaka 618-0001 Japan https://www.nalux.co.jp/en/ +81-75-963-3456 +81-75-963-3450

[About Company]
Nalux is a leading provider of high-precision optics solutions, offering comprehensive services from optical design to mass production and product

comprehensive services from operat access. Comprehensive services from operating access. Comprehensive services and cutting-edge expertise, we can advise the best solution for you. Leveraging a wide range of manufacturing technologies, including plastic injection molding, glass molding, and ultra-precision machining and lithography, we deliver optics of exceptional quality and precision. Contact us today to discuss your specific requirements and discover how our cutting-edge technologies can solve your optical system or parts processing requirement.

[Main Exhibit]
Micro fluidic chip:
Handle everything from cutting prototypes to mass production by molding.
Ultra-miniature camera unit:
A lens unit with a diameter of 1.2 mm for ultra-compact camera or endoscopy. This enables cameras to be installed in spaces where it has some size restrictions.
Plasma mist generator:
Generates active species using only air, water, and electricity. Enable to sterilize the space.
SCOI (Spectral Characteristic Optimization Imaging):
Optimization of the illumination spectrum improves the visibility of the observed object.
Superhydrophobic/hydrophilic/oil-repellent treatments treatment:
Combination of surface microstructure and coating realizes superhydrophobicity with a contact angle of 166°.

Nippon Becton Dickinson Company, Ltd.

4-15-1, Akasaka, Minato-ku, Tokyo 107-0052 Japan https://www.bdj.co.jp/s/cs/ Please contact us via web form (www.bdj.co.jp/s/cs/)

[About Company]

[About Company]
BD is a global medical technology company that is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. BD leads in patient and healthcare worker safety and the technologies that enable medical research and clinical laboratories. The company provides innovative solutions that help advance medical research and genomics, enhance the diagnosis of infectious disease and cancer, improve medication management, promote infection prevention, and equip surgical and interventional procedures.

In 1897, Maxwell Becton and Fairleigh Dickinson founded Becton, Dickinson and Company with a vision to improve outcomes for patients. With more than a century of experience and our global reach, BD leads in patient and healthcare worker safety and the technologies that enable medical research and clinical laboratories.

[Main Exhibit]

[Main Exhibit] Molecular Testing System,
Identification and Antimicrobial Susceptibility Testing System,
Blood Culture System,
Lab Automation System,
Clinical Flow Cytometer,
Clinical Flow Cytometer,
Clinical Flow Cytometry Application Reagents,
Blood Collection Tubes and Needles

NICHIRYO CO., LTD.

2760-1 Nishikata, Koshigaya-shi, Saitama 343-0822, Japan https://www.nichiryo.co.jp/en/81-48-989-1301 81-48-989-1333

[About Company] Since its establishment in 1944, we have been manufacturing manual pipettes and automated dispending and dilution devices as a manufacturer specializing in liquid handling products. We also respond to custom—made requests from customers. Manual pipettes can also be repaired and calibrated.

[Main Exhibit]
• Automated dispending & dilution device/HPVPrep/MultiPrep, NichiMart CUBE and NSP-7000IV

Various manual pipettes



Nippon Chemiphar Co., Ltd.

2-2-3, Iwamoto-cho, Chiyoda-ku, Tokyo 101-0032 Japan https://www.chemiphar.co.jp +81 + 3-3851-2974 +81 + 3-3862-2645

[About Company]
Recognizing the growing number of those suffering from allergy-related illnesses (such as asthma, rhinitis and hives) or diabetes. Chemiphar has developed diagnostic products that make it possible to quickly identify the causes of a patient's condition.

[Main Exhibit]

Awain Exhibit; Automated specific IgE assay system Drop Screen A-1 Allergen Reagents of specific IgE Drop Screen ST-1 Automated glycohemoglobin analyzer HLC-723GR01

NIPPON GENE Co., Ltd.

1-1-25, Arakawa, Toyama-shi, Toyama 930-0982 Japan https://www.nippongene.com/english +81-76-442-3611 +81-76-443-9121

[About Company]
Nippon Gene has established in 1982 as the biotechnology venture company in Japan. We have obtained ISO13485 approval and governmental registration of manufacturing not only human IVD but also animal IVD. We also provide contract manufacturing services from antibody development to Point of Care Test (POCT) devices. In addition, since our establishment, we have developed and manufactured various research tools, enzymes, nucleic acid extraction kits, DNA/RNA amplification kits, Buffers under ISO9001, for instance. We have been developing and manufacturing the products customer needed based on experiences as a reagent manufacturer. Nippon Gene commits to contribute to health of human, animals, plants, and earth (environment) by producing useful products with confidence and reliability.

- [Main Exhibit]
 POCT (Lateral flow device, Flow through device)
- ELISA
- SARS-CoV-2 nucleic Acid detection kit (Whole In One SARS-CoV-2 direct detection
- kit)

 · CMS (POCT, Nucleic acid hybridization chromatography, Test paper, ELISA, etc.)

 · Key parts CMS (Antibodies, IVD grade oligos, Enzymes for research, Nucleic Acid purification, etc.)

NIPRO CORPORATION

3-26, Senriokashinmachi, Settsu, Osaka 566-8510, Japan http://www.nipro.co.jp/en/ +81-120-226-410

[About Company]
Since its founding, NIPRO has been developing and providing products and technologies that meet the needs of patients and healthcare professionals around the world. Our aim is to always embody our management philosophy of contributing to society through our business activities while pursuing technological innovation. Our greatest strength is the trinity of medical devices, pharmaceuticals, and pharma packaging businesses.
To fulfill people's wishes for good health around the world. NIPRO will continue to strive to become a truly global comprehensive medical manufacturer. Live Better.

[Main Exhibit]

POCT devices (Glucose meter, HbA1c meter) Biochemical diagnostic reagents Antigen test kit Antigen test kit Blood collection tubes etc.

NITTO KOHKI CO., LTD.

2-9-4, Nakaikegami, Ota-ku, Tokyo 146-8555, Japan https://www.nitto-kohki.co.jp/e/+81-3-3755-1111

[About Company] Exhibition and demonstration of various built-in compressors, vacuum pumps, and Nitto Kohki pumps are oil-free and clean.

We have a proven track record as pumps built into equipment in a variety of fields, including not only medical equipment, but also industrial machinery, machine tools, semiconductor manufacturing equipment, food and drug-related equipment, etc.
We accept inquiries regarding various pumps and drive units.

[Main Exhibit]

Air Compressors, Vacuum Pumps&Liquid Pumps

Nittobo Medical Co., Ltd.

Kojimachi-odori Building 7F, 2-4-1, Kojimachi, Chiyoda-ku, Tokyo, 102-0083, Japan https://nittobo-nmd.co.jp/english/ +81-3-4582-5430 +81-3-3238-4591

[About Company]
As one of the most famous IVD reagent manufacturers in Japan, NITTOBO MEDICAL manufactures and provides Japan-made diagnostic reagents that enable clinicians to make more effective and reliable decisions for better disease management and

make more effective and reliable decisions for better disease management and treatment.

NITTOBO MEDICAL is especially well-known in the market for its immunoturbidimetric reagents — including CRP, immunoglobulins, and urinary albumin, just to name a few — all of which run on automated analyzers commercialized by various providers. Together with the other Nittobo Group companies' capabilities to produce raw materials for the reagents, NITTOBO MEDICAL ensures its customers stably receive high quality products.

From diagnostic reagent kits to bulk reagents, quality controls to standard solutions, NITTOBO MEDICAL cultivates lasting relationships with the customers for improving world's health care.

【Main Exhibit】 Clinical Chemistry Reagents Immunology Reagents

NOF CORPORATION

Yebisu Garden Place Tower, 20-3 Ebisu 4-chome, Shibuya-ku, Tokyo 150-6012, Japan http://www.nof.co.jp/english/ +81-3-5424-6741 +81-3-6837-5348

[About Company]
NOF CORPORATION is a Japan based chemical company who provides unique phosphorylcholine based polymers, LIPIDURES—BL series. These polymers work for improvement for blocking, stabilizing and enhancing sensitivity, which will be useful for development of immunoassay.

【Main Exhibit】 LIPIDURE®-BL series

NagoyanishikiFrontTower Bldg. 11F, 2-3-4 Nishiki, Naka-ku, Nagoya-shi, Aichihttps://www.ntnglobal.com/en/index.html +81-90-8260-0991

[About Company]

Anough Company]
NTN is a precision machinery manufacturer that researches, develops, manufactures, and sells bearings and driveshafts (CVJs). In 2018, NTN celebrated its 100th

Our main products, bearings are essential and precision components that support rotation of machinery. They are used in various types of machinery including automobiles, wind turbines, rolling stocks, and others to support the lives of people around the world.

VTN aims to contribute to solving social issues around the world and realize a "NAMERAKA Society" where people can easily lead a secure and fulfilling life in harmony with nature.

[Main Exhibit]
① Plastic Sliding Screw
② High Precision Plastic Linear Bushing
③ Hydrodynamic Bearing for Fan Motor
④ Sintered Oil-impregnated Bearing
⑤ Sintered Machine Part

O.B.System Inc.

Urbanace KITAHAMA Bldg. 2-3-7 Hiranomachi, Chuo-ku, Osaka City 541-0046 Japan https://www.obs.co.jp/ +81-6-6228-3418 +81-6-6228-3423

[About Company]

[About Company]

O.B. System Inc. is a system integrator that proposes the "optimum" for customers with many years of experience and know-how.

[Main Exhibit]
Laboratory test system "CLIP" series.
• Blood test Sysytem <CLIP>
• Physical check-up System <MEX-Plus>
• Pathology System <CLIP-Pth>
• Bacteriology System <CLIP-Bct>

Organo Corporation

2-8, Shinsuna,1-Chome, Koto-ku, Tokyo 136-8631, Japan https://www.organo.co.jp/english/ +81-3-5635-5191 +81-3-3699-7220

[About Company]
Organo is a comprehensive water treatment engineering company that contributes to the development of Japanese industry by making full use of the water treatment know-how we have cultivated since our founding.
In particular, the functional products business provides pure water equipment required for clinical tests and analysis. It is used supports people's health and medical care behind the scenes.

[Main Exhibit]
●Pure Water System: PURELITE PR-SG Series
Organo's long-selling products that pursue high water quality and ease of use.
We have a large selection of abundant optional products according to water quality and application

• Electrodeionization (EDI) High-Purity Water System: Super Designer SD-SG series As the system is equipped with the latest EDI, which consistently maintains ion exchange capacity, ion exchange resin cartridges no longer need to be replaced.

Ortho-Clinical Diagnostics K.K.

16F Gate City Osaki East Tower, 1-11-2 Osaki, Shinagawa-ku, Tokyo 141-0032, Japan quidelortho.com IH/CL 0120-03-6527 | POCT 0120-98-7350

[About Company]
At Ortho Clinical Diagnostics, we are driven to transform diagnostic data into answers, understanding and action for more people in more places every day. For over 80 years, we' ve relentlessly pursued the unknown with a passion and purpose to improve health. And we' 11 continue to transform the power of diagnostics into a healthier future for all.

[Main Exhibit]
Vitros® XT7600, Vitros® XT3400, Vitros® Automation Solutions, Ortho Vision® Max
Swift, Ortho Vision® Swift, B-TREK, Triage®, Sofia® 2

PHC Corporation

3-7-1 Nishi-Shimbashi, Minato-ku, Tokyo 105-8433 Japan https://www.phchd.com/global/ivd +81-3-6865-2500

About Company]
About In Vitro Diagnostics (IVD) Division, PHC Corporation
Established in 1969, PHC Corporation is a Japanese subsidiary of PHC Holdings
Corporation, a global healthcare company that develops, manufactures, sells and
services solutions across diabetes management, healthcare solutions, life sciences
and diagnostics. With the PHC group mission to contribute to the health of society
through healthcare solutions that have a positive impact and improve the lives of
people, the IVD Division works to improve medical services for patients by
contributing to early diagnosis and effective medical care for diseases such as
diabetes and myocardial infarction through development, manufacturing, and sale of
testing and analysis equipment, including blood glucose monitoring systems and
POCT devices, as well as in-vitro diagnostic reagents.

- [Main Exhibit]

 ♦ STACIA^M CN10: Automated Blood Coagulation Analyzer STACIA CN10

 ♦ PATHFAST^M: Compact chemiluminescent immunoanalyzer PATHFAST

 Diagnostic reagents for clinical chemistry and immunoturbidimetry

 ♦ POCT products (immunochromatographic rapid tests)

Precision System Science Co.,Ltd

88 Kamihongou, Matsudo-shi, Chiba, 271-0064 Japan https://www.pss.co.jp/ +81-47-303-4800 +81-47-303-4811

[About Company]

About Company A Japanese manufacturer that develops, manufactures, and sells various automated systems such as fully automated nucleic acid extraction systems (DNA, RNA) and fully automated PCR testing systems for the research, clinical, and medical fields.

[Main Exhibit]
Fully automatic PCR test equipment, fully automatic nucleic acid extraction equipment

PRECISION-SHIBAZAKI CO., LTD.

12-5,Kitane,Fukaya-shi,Saitama 369-1242,Japan https://www.precision-shibazaki.co.jp +81-48-584-2211 +81-48-584-0229

[About Company]
We at Precision Shibazaki Co.,Ltd specialize in the development of pipetting devices. Founded in 1964, we are he first in the trade to develop pipetting devices for the pretreatment process in examination systems.

Over the past 60 years, we have integrated a system within the company to satisfy the needs of our clientele, from planning development, and design, to software development, machining, manufacture, inspection, sales, and after-sales service.

[Main Exhibit] Dropper & Diluter

Primetech Corporation

Koishikawa Daikoku Bldg. 2F, 1-3-25, Koishikawa, Bunkyo-ku, Tokyo, 112-0002,

OARAM https://www.primetech.co.jp/english/tabid/110/language/en-US/Default.aspx +81-3816-0851

481-3816-0851

[About Company]

Our goal is to contribute to scientists and researchers who are working day and night on cutting-edge research in the life science field for the development of human health and medicine. We contribute to the elucidation of life mechanisms, the development of new treatments, and the creation of new drugs by providing advanced research equipment, systems, and the best solutions using state-of-the-art technology and our outstanding technical skills and expertise. In life science research, experimental results are increasingly required in an integrated manner using multifaceted approaches, ranging from molecular biology to experimental animal science. Based on these backgrounds, we provide a lineup of various research instruments and a variety of services and support for a wide range of research from the molecular and cellular to the individual level.

[Main Exhibit]
In Vitro Diagnostics (IVD) Development and Contract Manufacturing Services
BHQ Probes
Reference Materials
DNA and RNA synthesizer
Nucleic acids chemistry Reagents, phosphoramidites and CPGs

PropGene Co Ltd.

Rainbow Square Building , 2F Koenji Kita 2-3-4, Suginami-ku, Tokyo, 166-0002. Japan https://pgi.jp +81-3-5356-7626 +81-3-5356-7626

[About Company]

[About Company]
We are engaged in contract clinical testing and the development and sale of biotechnology-related products. As the agent of SERO (Norway) in Japan, we sell serum control reagents.

(Related Projects)
[HECTEF]
Inquiries: info@hectef.com https://hecef.com
We order international reference materials (WHO certification, etc.) necessary for clinical testing from leading overseas organizations and distribute them to domestic companies and research institutes.

[DNA Advisor Association of Japan (DAAJ)]
Inquiries: pgil@pgi.jp https://daaj-jp.webnode.jp
As DNA testing spreads throughout society, we are promoting literacy education, conducting activities to understand and raise awareness of genetic testing, and have established a DNA advisor qualification certification system.

[Main Exhibit]

<SERO Control>
Seronorm immunoassay (for serum immunoassay) 58 items, (2) Seronorm immunoassay liquid low concentration immunoassay 14 items, (3) Seronorm immunoprotein 26 items, (4) Seronorm cardiac acute (for myocardial system marker measurement) 16 items, (5) Autonorm Clinical Chem Liquid 73 items.

<Contract tests such as genetic tests related to human constitution, DNA paternity testing, tumor tests, and infectious disease-tests>

ProteoBridge Corporation

Level 9, Ariake Frontier Building Tower B 3-7-26 Ariake Koto-ku, Tokyo https://proteo-bridge.co.jp/+81-3-6457-1600

[About Company]

[About Company]
Proteobridge Inc. offers the HuPEX® Comprehensive Protein Array Contract Analysis Service. Our HuPEX® Comprehensive Protein Array utilizes proprietary technology to achieve non-dry preservation of antigen proteins. This compact platform, the size of a palm, contains 13,500 spots of antigen proteins, covering 86% of human proteins. Since its launch in September 2023, we have accumulated over 800 contracts from 30 research institutions nationwide, demonstrating its valuable application in various medical and drug discovery research fields. Notably, this technology has led to the discovery of self-antibodies as potential biomarkers for disease diagnosis and treatment, resulting in four patent applications.

Additionally, we have developed a derivative product, the A-Cube® (Systemic Sclerosis/Polymyositis-Related Autoantibody Detection Kit). This advanced research tool simultaneously analyzes up to 67 antigens and has received over 2,500 contracts from 250 medical institutions across the country for the study of rare

[Main Exhibit]
1, Research Examination A-Cube
2, HuPEX Comprehensive Protein Array Contract Analysis Service



Pulstec Industrial Co., Ltd.

7000-35, Nakagawa, Hosoe-cho, Hamana-ku, Hamamatsu-City, Shizuoka Pref. 431-1304, Japan https://www.pulstec.co.jp/en/ +81-53-522-3611

About Company]
Pulstec Industrial acquired the "Approvals for Manufacturing Medical Devices" in June of 2014, and IS013485 certification in July of 2015. Pulstec has been developed our operational system, which is designing, pre-production, manufacturing, and maintenance for medical equipment. We are also working on compliance with overseas standards such as FDA.

In the exhibition, Pulstec will introduce our these activities. Also we will exhibit fluorescence detection unit (concept model) and fluorescence/light absorbing detection unit (concept model) which is applied our core technology, optical sensing technology.

[Main Exhibit]
•Fluorescence detection unit (concept model)
This unit is required for PCR or Laboratory test.
Fluorescence detection unit is integrated which is applied high sensitive PMT

Fluorescence detection unit is integrated which is applied high sensitive is technology.

• Small fluorescence/light absorbing detection unit (concept model) This unit is versatile fluorescence/light absorbing detection unit, incorporating to apply for stimulated multiple and polyspecimen which is required for research of genetics and immunology. The unit is equipped with high sensitive fluorescence detection unit and temperature control stage according to test reagent. Compact, light weight and fast detection are realized, also speedy sample evaluation is possible

Q-may Laboratory Corporation

8-37 Hanazono, 2-chome, Oita-shi, Oita, 870-0846 Japan http://www.q-may.co.jp +81-97-545-5051 +81-97-545-8052

[About Company] ~Development of preventive medicine is our mission ~Our Q-may Laboratory is a pioneer of blood coagulation reagent. Under the philosophy of social contribution, we will provide high quality products that will give customers trust and satisfaction.

[Main Exhibit]

Quaero Life Science Co., Ltd.

3535 Linggongtang Road, Nanhu District, Jiaxing, Zhejiang, 314006, China www.quaerolife.com +86-573-8258-5556 +86-573-8258-1102

[About Company]

[About Company]
Quaero Life science, founded in 2005, is one of the largest CDMO focusing on R&D and manufacturing IVD instruments and plastic consummables. We have three R&D centers located in Shanghai, Hangzhou and Jiaxing, one manufacture plant with over 100,000 mf and class 8 cleanroom for consummables production.

Through technology innovation and the hard work of our excellent engineering teams in the fields of Mechanics, Electronics, Firmware &Software, Optics, Fluidic &Thermal, we provide high quality instruments and consumables for the IVD industry.

[Main Exhibit]

only banners for this year

RADIOMETER K.K.

140-0001

https://www.radiometer.co.jp/ +81 3 6316 1588 +81 3 4331 3541

[About Company]
Since developing the world's first commercially available blood gas analyzer in 1954, we have continuously advanced our acute care diagnostic solutions with dedication, clinical evidence, attention to detail, and heartfelt passion.

Together we bring reliable, connected solutions to critical care settings around the world.

[Main Exhibit]

Blood gas analyzer, Immunoassay analyzer

RANDOX LABORATORIES

55 DIAMOND ROAD, ANTRIM, NORTHERN IRELAND, BT29 4QY, UNITED KINGDOM www.randox.com +44 2894422413

[About Company]
Randox Laboratories is a global market leader within the in vitro diagnostics industry. Founded in 1982 and headquartered in the United Kingdom, Randox offers a comprehensive portfolio of high quality laboratory products across; instruments, reagents and quality control. Our products serve hospitals, clinical and research labs, molecular labs, food testing, forensic toxicology, veterinary labs, and life

[Main Exhibit]

Our key product range includes; quality control and reagents for clinical and molecular laboratories.

Acusera true third-party quality controls, and RIQAS EQA offer complete test menu consolidation for laboratory Quality Control, ideal for chemistry and immunoassay testing as well as speciality testing.

QCMD and Qnostics represent our molecular range, offering a world leading External Quality Assessment (EQA) and Internal Quality Control solutions for molecular infectious disease testing.

Randox offer over 100 diagnostic reagents suitable for open channel, which are internationally recognised as being of the highest quality', with applications available for a wide range of instruments.

Roche Diagnostics K.K.

1-2-70, Konan, Minato-ku, Tokyo 108-0075 Japan http://www.roche-diagnostics.jp/ +81-3-6634-1111

[About Company]
Along with Roche Pharmaceuticals, Roche Diagnostics is an important part of the foundation that modern healthcare builds upon. Our broad range of innovative diagnostic tests and systems play a pivotal role in the groundbreaking area of integrated healthcare solutions and cover the early detection, targeted screening, evaluation and monitoring of disease. Roche Diagnostics is active in all market segments, from scientific research and clinical laboratory systems to patient self-monitoring control of the control

【Main Exhibit】 cobas® brand pro roducts

SAKAE LTD.

1410-1 Higashihirai, Fujioka, Gunma 375-0043, Japan http://www.sakaecorp.com/english/profile.html+81-274-25-8142

[About Company]

[About Company] We develop and manufacture "Alc Gear Series," our own brand of glycohemoglobin analyzers for diabetes testing, and Medidus HbAlc, a dedicated reagent. From FY2023, we are developing and manufacturing iGear Pro, a pack-type clinical chemistry analyzer, and iGear Pro ACR and iGear Pro CRP, dedicated reagents.

SANWA KAGAKU KENKYUSHO CO., LTD.

35 Higashisotobori-cho, Higashi-ku, Nagoya, Aichi 461-8631, Japan https://www.skk-net.com +81 52 951 8130

[About Company]
Establishment: December, 1953
President&CEO: Shusaku Isono
Capital: 2,101,088,000 yen
Namber of emproyees: 836 (as of March, 2023)
Buiseness Activities: R&D, manufacturing and marketing of pharmaceuticals, diagnostics products.

Contract manufacturing of pharmaceuticals.

i Gear Pro (S) VisualReader**I**I Gultest Mint II Glutest Ai, Glutest Aqua Sofuret, Ai pit mini

SARSTEDT K.K.

Uchikanda Shibuya Bldg., 8F 2-16-11, Uchikanda, Chiyoda-ku, Tokyo 101-0047 Japan https://www.sarstedt.com/en/home +81-3-5215-5400 +81-3-5215-6400

[About Company]
Sarstedt, one of the world's leading providers of laboratory and medical equipment, develops, manufactures and sells equipment and consumables in the field of medicine and science. Founded in 1961, the company has continued to grow to the point where it now employs a workforce of 2,600. The Sarstedt Group comprises 34 sales organisations and 15 production sites in Europe, North and South America and Australia. The company's headquarters are in North Rhine-Westphalia, Numbrecht,

- [Main Exhibit]
 Microvette®
 Minivette® POCT
 Safety Lancet
 Multi-Safe®

- Faeces containers
- Urine containers Tubes for special analysers

SCHOTT Japan Corporation / SCHOTT MINIFAB

T&T building 7th Floor 8-21 Tomihisa-cho, Shinjuku-ku, Tokyo, 162-0067 JAPAN https://schott-minifab.com/+81-3-6732-1967 +81-3-5366-2481

[About Company]
SCHOTT MINIFAB partners with diagnostics & life science research companies to design, develop and manufacture IVD consumables from concept to commercialization quickly and efficiently. We offer an integrated and multidisciplinary approach to the design, development and manufacture of diagnostics and life science-research consumables. Driven by our pioneering spirit and passion — and building on more than 130 years of expertise in solving complex challenges — we help clients all over the world accelerate scientific discoveries and improve patient care. We support our customers in every phase of the product life cycle for POC, at home and complex IVD consumables by integrating our extensive experience and know-how with our engineering and process expertise to support early-stage design, design development and large-scale manufacturing.

SCRUM Inc.

4F Imas Riverside 2-14, Ishijima, Koto-ku, Tokyo 135-0014 Japan https://www.scrum-net.co.jp/eng 81-3-6458-6696 81-3-6458-6697

[About Company]

"Bringing Valuable Solutions from Around the World to Your Lab" is our motto. We strive to seek unique and innovative products in the world's market, which provide superior solutions to our valued customers.

We seek to retain the respect and confidence of every client through the quality, performance and reliability of our products and services as well as through integrity, flexibility, impartiality and openness in all our business dealings. SCRUM's mission is to provide the researchers in life science the products and services which are beneficial and facilitate their studies.

- [Main Exhibit]
 Compact Real Time PCR Mic
 Myra Liquid Handler
 Nucleic Acid Extraction Device Nextractor NX-48N
 Micro Array Scanner InnoScan 710 AL

SEBIA JAPAN K.K.

Tamachi Front Bldg. 3F Shiba 4-13-2, Minato-ku, Tokyo 108-0014 www. sebia. com +81-3-6722-6435 +81-3-6722-6438

[About Company]

Sebia has been a global leader in multiple myeloma testing for over 50 years and Sebia has been a global leader in multiple myeloma testing for over 50 years and is your laboratory partner with unique technology and extensive experience. Through superior technology and high quality products, we contribute to the early detection, diagnosis, and treatment of disease, from screening to diagnosis and monitoring of myeloma and AL amyloidosis. Sebia's capillary electrophoresis provides laboratories and clinicians with highly sensitive, high-resolution results from advanced technology. Easy operation and automated maintenance features improve the operational efficiency of clinical laboratories

automated maintenance features improve the operational efficiency of clinical laboratories.

Sebia agarose gel electrophoresis ensures sharp, clear patterns and sensitive immunofixation with a unique sample application system.

High sensitivity and high resolution results provide reliable test results and are appreciated by users around the world.

- [Main Exhibit]
 CAPILLARYS 3 TERA
 MINICAP FLEX-PIERCING
 HYDRASYS 2 SCAN FOCUSING

SEIKOH GIKEN Co.,Ltd.

296-1 Matsuhidai,Matsudo-shi,Chiba 270-2214,JAPAN https://www.seikoh-giken.co.jp/en/ +81-47-386-3111

[About Company]
Since its founding in 1972, SEIKOH GIKEN has continued to develop products with a focus on "compactness," "precision," and "optics," centered on precision processing technology, which is its core technology.

In particular, our mold and injection molding technology, based on our experience in microfabrication, fine transfer, and thin-walled molding, is a special technology that enables us to handle micro/nanometer-order fine transfer and thin-walled molded products. Technology. Using this technology, we are shipping three-dimensional culture vessels, dishes, microfluidic chips, microarray chips, and other medical analysis and inspection plates both domestically and internationally. We handle mold design and production in our own factory, injection molding in a clean room, and post-processing work. We have branches in the US, Europe and China we are able to respond worldwide.

[Main Exhibit]

- [Main Exhibit]

 Analysis microfluidic chip demo

 Micro lens unit demo

 Three-dimensional culture vessel Molded product

 Microstructured dish Molded product

 Thin-bottomed dish Molded product

 Microarray molded product with fine structure

SEKISUI MEDICAL Co., Ltd.

2-1-3, Nihombashi, Chuo-ku, Tokyo 103-0027 Japan https://www.sekisuimedical.jp/ 81-3-3272-0671 81-3-3272-0907

[About Company]
We conduct manufacturing and sales for a wide range of analytical equipment including fully-automated blood coagulation analyzers, plastic blood collection tubes which are essential for clinical analysis, and clinical diagnostic reagents with a focus on blood coagulation, lifestyle diseases, and infectious diseases. The Diagnostics Business Group serves as the core business of our company. We mainly develop, manufacture and market in vitro diagnostics for hospital laboratories and clinical test centers. As a pioneer of biochemical testing, We have always played a leading role with regard to in vitro diagnostics for the biochemical sector. In particular, the originality of the core technologies we apply in the lipids field keeps us way ahead of our competitors. The reagents we have developed to directly measure HDL-C and LDL-C hold a large amount of shares both in Japan and overseas.

[Main Exhibit] Automated coagulation anlyzer, Point of care analyzer, POCT product line

SHIMA Laboratories CO.,LTD

3-36-3, MAENO-CHO, ITABASHI-KU, TOKYO https://www.shimalab.co.jp/ +81-33-967-7277

[About Company] Serving your Health with our IMmuno Analysis

SHIMADZU CORPORATION

1, Nishinokyo Kuwabara-cho, Nakagyo-ku, Kyoto 604-8511, Japan https://www.shimadzu.com/ +81-75-823-1111 +81-75-811-3188

[About Company]

[About Company]
Shimadzu Corporation has been doing business based on our corporate philosophy, "Contributing to Society through Science and Technology," since being founded almost 150 years ago. we operate four businesses globally: analytical instruments, medical systems, industrial machinery and equipment, and aircraft equipment. We contribute to the solving of increasingly complex challenges with excellence in science and technology.

- [Main Exhibit]
 Fully Automated Sample Preparation Module for LCMS "CLAM-2040"
 Liquid Chromatograph Mass Spectrometer LCMS-TQ RX
 Automated Sample Preparation Module ATLAS-LEXT
 Microchip Electrophoresis System for DNA/RNA Analysis "MultiNA" etc



Shimadzu Diagnostics Corporation

20th floor, Ueno Frontier Tower 3-24-6, Ueno, Taito-ku, Tokyo 110-8736 Japan https://corp.sdc.shimadzu.co.jp/english/+81-3-5846-5611 +81-3-5846-5629

[About Company]
Having entered the business of manufacturing and selling SS agar in 1952, Shimadzu Diagnostics is now a leading company in clinical diagnostic agents for microbiological testing.
We develop products that respond scrupulously and are faithful to the needs of

testing sites.

[Main Exhibit]
Rapid Analyzer for Identification and Susceptibility Test RUISUS S4

SHINO-TEST CORPORATION

3-7-9 Kanda-Surugadai, Chiyoda-ku, Tokyo 101-8410, JAPAN https://www.shino-test.co.jp/en/+81-03-5280-3711

[About Company]
Shino-Test was established in 1951 as the world's first company to manufacture and commercially distribute clinical diagnostic kits.
Our company has since responded to the numerous needs arising from medical settings. We have gained the trust of the medical community by strictly adhering to QMS (Quality Management System) – the core basis of manufacturing medical supplies. By conducting rigorous quality control, we have established ourselves as one of the leading companies in the field of biochemical laboratory testing. In addition, we are expanding our business to immunology and genetic testing. At Shino-Test, we will continue to manufacture clinical reagents to enable early diagnosis and aid therapy. We sincerely hope to contribute to society through clinical testing.

Siemens Healthcare Diagnostics K.K.

1-11-1 Ohsaki, Shinagawa-ku, Tokyo 141-8673 Japan https://www.siemens-healthineers.com/jp +81-3-3493-7500

[About Company]

[About Company] When our health is at risk, we rely on physicians to make the best possible decisions – from quick, early diagnoses to the most effective treatments and follow-ups. By constantly bringing breakthrough innovations to market, we help healthcare professionals to deliver high-quality care, leading to the best possible outcome for patients.

Our portfolio of is at the center of clinical decision-making and treatment pathways. Patient-centered innovation has been and always will be at the core of our company. We aspire to create better outcomes and experiences for patients no matter where they live or what they are facing.

We pioneer breakthroughs in healthcare. For everyone, Everywhere, Sustainably,

This is why we give our best every day, to improve the lives of patients and their families.

Immunoassay system, Integrated system, Hematology system, Urinalysis system, Blood Gas analyzer, Urine/HbAlc analyzers, POC Data management system, Laboratory automation system

SINFONIA ENGINEERING CO., LTD.

13F New Pier Takeshiba North Tower, 1-11-1, Kaigan, Minato-ku, Tokyo 105-8330

https://www.sinfo-eng.co.jp/eng/ +81-3-5777-3240 +81-3-5777-3266

[About Company]

[About Company]

Established on: December 1, 1970

Paid-up Capital: 100 million yen

Among progress in our technological innovation in electrical and electronic
fields, utilizing the know-how we have acquired in Japan, we offer global standard
technical and development capabilities to a variety of system applications. We are
aiming to be a Global Total Engineering company through sales of solar power
generation equipment that contributes to clean energy, high-frequency / lowfrequency induction furnaces that have earned a good reputation and stand-alone
equipment and system products such as automatic ticket vending machines for parks,
amusement parks, transportation, cafeterias and bicycle parks as well as
maintenance and after-sales through service and installation work.

SUGIYAMA-GEN CO., LTD.

2-34-9, HONGO, BUNKYO-KU, TOKYO https://www.sugiyama-gen.co.jp/ +81-3-3814-0285 +81-3-3815-3045

[About Company]
Establishment: in 1932
Contents: Sales of clinical testing equipment, sales of infection control equipment, and sales of constant temperature containers, etc.
Main Products: Anaero Pack series, Barria Pouch series, and Puritan swab series

[Main Exhibit] specimen collection swab by Puritan, viral transport medium, and infectious specimen transport container, etc.

SUMITOMO BAKELITE Co., LTD.

Tennozu Parkside Building, 5-8 Higashi-Shinagawa 2-chome Shinagawa-ku, Tokyo, 140-0002 Japan https://www.sumibe.co.jp/english/+81-3-5462-4831 +81-3-5462-4835

[About Company]
Sumitomo Bakelite Co., Ltd. absorbed and merged with SB Bioscience Co., Ltd. on April 1, 2022. As a result, Sumitomo Bakelite Co., Ltd.'s S-Bio Division has taken over the In vitro diagnostic (IVD) business that was previously conducted by SB Biosciences Co., Ltd.
We will promote the S-Bio business so that we can develop IVD that are truly useful to the world by making the best use of the polymer synthesis, plastic microfabrication technology, glycan analysis technology, etc. that we have cultivated

Sun Information & Service Corporation

Acropolis21 Bldg, 3-4-10, Higashi-Nihonbashi, Chuo-ku, Tokyo 103-0004 Japan https://www.sisco.co.jp +81-3-6630-4670 +81-3-6630-4675

[About Company] Since 1987

[Main Exhibit] Main Exhibit)
Clinical Testing System ELISE-ONE
Bacterial Test System
Reagent Management System

SWORDSYSTEM Co.,Ltd

29-11, Kurumebizinesupuraza Bld.2F, Miyanojin, Kurume-shi, Fukuoka, 839-0801,

https://www.sword-sys.co.jp 0942-36-2070 0942-36-2071

[About Company]

[About Company]
Our company develops business mainly in the West Japan area as a software vendor that consistently performs software development, maintainance and after-sales

support. We will accurately grasp the rapidly changing medical field needs and creat the ideal system with the experience and IT technology we have cultivated. We will continue to provide for the customer and grow together as in our slogan, And contribute to the medical field.

[Main products] Clinical examination management system (iLIS) Health checkup management system (Helmes) Transfusion management system (iLIS-BT) Web result reference system

SYSMEX CORPORATION

1-5-1, Wakinohama-kaigandori, Chuo-ku, Kobe, Hyogo 651-0073 Japan http://www.sysmex.co.jp +81-3-5434-8565 +81-3-5434-8552

[About Company]
Development, manufacture, sales, import and export of diagnostics testing instruments, reagents, and related software

[Main Exhibit]

Main Exhibit, Automated Hemaotology Analyzer XR-SERIES (to be scheduled.) Automated Immunoassay System HISCL-5000, etc. (to be scheduled.) Fully Automated Urine Particle Analyzer UF-5000, etc. (to be scheduled.) Gene amplification detector RD-200, etc. (to be scheduled.) scheduled)

TAIYO Instruments Inc.

4-29, Morinomiya 2-chome, Joto-ku, Osaka-shi, Osaka 536-0025, Japan https://www.t-taiyo.com +81-6-6969-2421 +81-6-6969-2422

[About Company]
Taiyo Co., Ltd. manufactures and sells breath-based biogas analyzers (H2, CH4, CO), the TAIYO platelet aggregation analyzer PRP3000S, the TAIYO platelet aggregation analyzer whole blood type WBA CARNA, the all-in-one platelet aggregation analyzer AGGRE STAT 3300S, and imports and sells the electrode-type electrolyte analyzer Easy series.

We will continue to deliver better products to the medical field.

[Main Exhibit]

_wain Exhibit] TAIYO platelet aggregometry PRP3000S AGGRE STAT 3300S TAIYO platelet aggregometry Whole Blood WBA CARNA Electrolyte analyzer Easy-Li (Na/K/Li)

Tecan Japan Co., Ltd.

Kawasaki Tech Center, 580-16 Horikawa-cho, Saiwai-ku, Kawasaki, Kanagawa 212-0013, Japan :http://www.tecan.co.jp +81-44-556-7311 +81-44-556-7312

[About Company]
Tecan was founded in Switzerland in 1980 that manufactures and develops life science research support equipment. In Japan, we celebrated our 30th anniversary in 2022.

in 2022. Tecan Japan is developing two businesses. The Life Science Business delivers Tecan brand products such as liquid handling workstation and microplate readers to end users, and the Partnering Business (PB) delivers components and equipment used/sold by partner companies as OEM products.

The PB team exhibiting at JACLaS has world-class technology in the liquid handling field and has a track record of developing and manufacturing numerous in vitro diagnostic reagent analyzers that comply with legal regulations. Our OEM components have been installed in many equipment of the world's top IVD companies. If you are interested in Tecan, please feel free to contact us.

[Main Exhibit]

[Main Exhibit]
This time, we are going to show a highly durable and accurate piston pump, which has been increasing its track record in Japan, and a new product, an OEM robot arm that can immediately adjust the dispensing conditions in response to the environment as well as our syringe pumps etc. We will prepare to show the liquid dispensing under the conditions according to the request from visitors at the booth on the spot. We also accept consultations on OEM parts and analyzer contract design that can be followed up to product life cycle management.

Parts: OEM piston / syringe pump, pipette module, liquid passage switching valve, etc.

OEM contract: Contract design and manufacturing of in-vitro diagnostic instrument and scientific automatic analyzers

TechnoMedicaCo.,Ltd

5-5-1 Nakamachidai, Tsuzuki-ku, Yokohama, Kanagawa 224-0041 Japan https://www.technomedica.co.jp +81-45-948-1967 +81-45-948-1962

[About Company]
Since our establishment in 1987, we have been providing highly original and intellectually valuable products and services that are different from conventional medical devices in the research, development, manufacturing, sales, and maintenance services of clinical testing analytical equipment and medical devices.

[Main Exhibit]

- [Main Exhibit]
 Automated Tube Selecting and Labeling System BC ROBO-8001RFID
 Automated Tube Selecting and Labeling System BC ROBO-900
 Automated Tube Selecting and Labeling System BC ROBO-900
 **RFID Specimem Management System TRIPS
 Phlebotomy Assistant System Asyst Solution/Asyst More
 **RFID Urine Sample Management System TRIPS V2
 **Automated pH/Blood gas analyser GASTAT-700Model
 **Eectrolyte analyzer.STAX-6
 **Blood Sendimentation Rate Analyzer Quick eye-8
 **Automated Urine AliquotSystem UA ROBO-2000RFID

TechnoAmenity co,ltd.

Machigashira Kasebara, Shino-cyo, Kameoka-city, Kyoto www.tam-co.jp +81-771-58-0023 +81-771-58-0052

[About Company]

is a company that sells products related to microbial testing.

[Main Exhibit]

Main Exhibit)
Ultra-small dyeing device Tiziano
Drain barrier
Transystem

TERUMO CORPORATION

Tokyo Opera City Tower 49F, 3-20-2 Nishi-Shinjuku, Shinjuku-ku, Tokyo, 163-1450 https://www.terumo.com/ 81(0)3-6742-8670

[About Company]

[About Contributing to Society through Healthcare" for 100 years. Based in Tokyo and operating globally. Ferume employs more than 30,000 associates worldwide to provide innovative medical solutions in more than 160 countries and regions. The company started as a Japanese thermometer manufacturer, and has been supporting healthcare ever since. Now, its extensive business portfolio ranges from vascular intervention and cardio-surgical solutions, blood transfusion and cell therapy technology, to medical products essential for daily clinical practice such as transfusion systems, diabetes care, and peritoneal dialysis treatments. Terumo will further strive to be of value to patients, medical professionals, and society at large.

[Main Exhibit] Blood collection tubes etc

Thermo Fisher Diagnostics K.K.

Sumitomo Fudosan Mita Twin Bldg. East Wing, 4-2-8, Shibaura, Minato-ku, Tokyo 108-0023 Japan https://www.thermofisher.com +81-3-6872-6200 +81-3-6872-6220

[About Company]

[About Company]
Thermo Fisher Diagnostics K.K. is a member of the Thermo Fisher Scientific Japan Group. We are a global leader of in vitro diagnostics for allergic and autoimmune diseases, multiple myeloma, bacterial sepsis, and quality control products. We are working to improve the diagnosis and the quality control of laboratories, and strive to provide excellent diagnostic technology and clinical expertise to medical professionals. We are contributing to improving the health and quality of life of more patients and their families.

Thermo Fisher Scientific

Sumitomo Fudosan Mita Twin Bldg. East Wing, 4-2-8 Shibaura, Minato-ku, Tokyo 108-0023, JAPAN https://www.thermofisher.com +81-45-453-9097

[About Company]

[About Company]
Thermo Fisher Scientific Inc. (MA, USA) is the world leader in serving science, with annual revenue over \$40 billion. Our Mission is to enable our customers to make the world healthier, cleaner and safer. Whether our customers are accelerating life sciences research, solving complex analytical challenges, increasing productivity in their laboratories, improving patient health through diagnostics or the development and manufacture of life-changing therapies, we are here to support them. Our global team delivers an unrivaled combination of innovative technologies, purchasing convenience and pharmaceutical services through our industry-leading brands, including Thermo Scientific, Applied Biosystems, Invitrogen, Fisher Scientific, Unity Lab Services, Patheon and PPD.

[Main Exhibit]
•Thermo Scientific™ F1-ClipTip™ Pipetting System
•Thermo Scientific™ E1-ClipTip™ Electronic Pipetting System
•Thermo Scientific™ Finnpipette™ F2 Manual Pipette
•Thermo Scientific™ ART™ Pipette Tips
•Thermo Scientific™ Multidrop™ Combi Microplate Reagent Dispenser
•Thermo Scientific™ Matrix™ 2D coded tubes



Tokyo Boeki Medisys Inc.

1-14-21 Higashi toyoda, Hino-shi, Tokyo 191-0052, Japan https://www.tb-medisys.co.jp/english/ +81-42-587-7777 +81-42-587-7781

[About Company]
Tokyo Boeki Medisys has been contributing to the development and growth of clinical labs over 70 countries through developing and marketing clinical chemistry analyzers as a manufacturer.

[Main Exhibit]

Clinical chemistry aznalyzer
LIS (Laboratory Information System) *Only for domestic market

TOKYO ELECTRON DEVICE LIMITED

Yokohama East Square 1-4 Kinko-cho, Kanagawa-ku, Yokohama-city, Kanagawa, 221-0056, JAPAN https://www.teldevice.co.jp/eng/+81-45-443-4041

[About Company]
1) Sales of semiconductor products, electronic components, board, software & service business
2) Sales of private brand products design and record.

service business 2) Sales of private brand products, design and manufacturing service. 3) Sales of network and security-related products and maintenance & monitoring

Tokyo Future Style, Inc.

TCI A-13, 1-6, Sengen 2-Chome, Tsukuba City, Ibaraki Prefecture, 305-0047 Japan https://en.tokyofuturestyle.com/ $+81-29-851-9222\ +81-29-851-9220$

[About Company]

[About Company]
Tokyo Future Style, Inc. is an internatinal trading company in life science field.
We introduce novel and unique products from abroad to Japanese and Taiwanese
market. We also market Japanese and Taiwanese venture products globally.

[Main Exhibit]

Biospecimen (blood, serum, plasma, other body fluid, tissue)

-Healthy donor

-Patient donor (cancer, autoimmune diseases, infectious diseases)

Controls and reagents for blood testing manufactured by Precision Biologic Inc.

Toppan Inc.

Nakanoshima 2-3-18, Kita-ku, Osaka City, Osaka Prefecture, Japan https://www.toppan.co.jp/ $06\text{-}6454\text{-}3340 \quad 06\text{-}6226\text{-}2906$

[About Company]

[About Company]
The Toppan Toroup ("Toppan") offers a broad range of products and services based on its "core technologies of printing" in three business domains: "Information & Communication", "Living & Industry", and "Electronics".

In the field of pharmaceuticals and testing agents for in vitro diagnostics, coming under the domain of "Living & Industry", Toppan offers a full range of contract manufacturing services including component manufacturing (i.e. packaging materials, devices, and disposable containers), setup processing and reagent preparation and dispensing.

[Main Exhibit]

• In the cannot of the state of the case o

TOSOH CORPORATION

2-2-1, Yaesu, Chuo-ku, Tokyo 104-8467, Japan https://www.diagnostics.jp.tosohbioscience.com/ +81-3-6636-3734 +81-3-6636-3627

[About Company]
TOSOH is a global chemical company and has built product lines of speciality products containing high-performance liquid chromatography (HPLC) systems, columns, and separation medias since 1971. TOSOH has also furnished sophisticated diagnostic systems including clinical HPLC systems, automated immunoassay analyzers named AIA and dedicated reagents, and molecular testing system based on a transcription reverse transcription concerted reaction (TRC). All of these products aim to make the laboratory work more efficient and contribute to the immediate reporting to both doctors and patients.

- [Main Exhibit]

 Automated Chemiluminescent Enzyme Immunoassay Analyzer AIA-CL2400

 Automated Chemiluminescence Enzyme Immunoassay Analyzer AIA-CL1200

 Automated Chemiluminescence Enzyme Immunoassay Analyzer AIA-CL300

 Chemiluminescence Enzyme Immunoassay Reagents; CL AIA-Pack Assays

 Automated Glycohemoglobin Analyzer HLC-723GR01

 Automated TRCR Real-time Monitor TRCReady-80

 Reagent; TRCReady Series

TOYOBO Co., Ltd.

13-1, Umeda 1-chome, Kita-ku, Osaka 530-0001, Japan https://www.toyobo-global.com/ +81-6-6348-3335 +81-6-6348-3833

[About Company]
We supply a wide range of high-function products such as films, automotive products, environment related products, bioproducts and pharmaceuticals, and we are constantly developing many products as a manufacturer of high-function

products.

The Diagnostic Systems Department is responsible for the development and sales of in-vitro diagnostic drugs and medical devices for clinical tests, and provides products that can be used in various fields in clinical tests.

[Main Exhibit]
OAutomatic Gene Analyzer GENECUBE
Urine Cell Analyzer USCANNER premio
POCT product line

TOYOBO ENGINEERING Co., Ltd.

Fujita Toyobo Bldg. 2-1-16, Dojima, Kita-ku, Osaka 530-0003 Japan http://www.toyobo-eng.co.jp/+81-6-6348-3357 +81-6-6348-9455

[About Company]

Novel company we support the development of cutting edge technology and have supplied hospitals, research facilities,

universities and companies with equipment ranging from large scale apparatus to

universities and companies with equipment ranging from large scale appaiation to consumable goods. RO (reverse osmosis membrane demineralizers are being used in many hospitals and research facilities. Pure water created from this equipment is being used for medical purposes such as biochemical analysis, cleaning, pharmaceutieal production, and preparing baby formula.

[Main Exhibit]

Reverse osmosis water demineralizer TRO-Serise

TOYO-KIZAI-KAGAKU CO.,LTD.

4-7-10 Minami-cho, Warabi city, Saitama pref, 335-0003 Japan http://www.toyo-kizai.co.jp +81-48-447-3381 +81-48-431-4685

[About Company]
Thanks to you for the 50th anniversary
We would like to express our sincere gratitude for your support and patronage.

We manufacture and sell plastic equipment used in clinical examinations. We handle everything from planning to manufacturing and sales, so we will guide you through the products according to your needs.
We can also develop products according to customer's request.

We will continue to make further efforts to meet the increasingly sophisticated and diversified needs as soon as possible and respond to your patronage.

[Main Exhibit]

Test tube Urine collection set Urine collection set Dropper Cup Stool collection tube Water sampling bottle Application tool

TRINA BIOREACTIVES AG

Grabenstrasse 8, Naenikon 8606, Switzerland http://www.trinabio.com/ + (41) 449052010 + (41) 449052011

[About Company]
Swiss manufacturer for bulk reagents and intermediates for the global IVD industry. Processed serum, positive and negative human serum/plasma, Disease state materials, controls and calibrators as well as Clinical samples for R&D/QC, Antibodies and Antigens, Animal Sera. ISO 13485: 2016 certified. takahito.tomizawa@trinabio.com

[Main Exhibit]
Disease state, bulk control material
Plasma/Serum processed
Serum pooled/single
Source Plasma disease state, Donor Qualification
OEM Calibrators & Controls
Purificial entirence Purified antigens Clinical Specimen

TTP plc

The TTP Campus, Cambridge Road, Cambridge, SG8 6HQ, UK https://www.ttp.com/industries/life-science/diagnostics/44-1763262626

[About Company]
At TTP we bring together world-leading scientists and engineers to deliver cutting-edge diagnostics solutions today and we have done so for over three decades. We have a proven track record of working at the forefront of technology, inventing disruptive diagnostic systems every day.
We integrate complex processes into easy-to-use and low-cost disposables. We offer clients complementary technologies that ensure they can deliver. We are unrivalled in speed of development, confidence of functionality and of regulatory manufacturability and we can deliver at scale.
We make sure diagnostics solutions of the future are delivered today.

[Main Exhibit]
We have helped some of the world's most ambitious diagnostics companies develop and take their products to market. Working with us, you will benefit from deep understanding of basic biology, detection science, engineering, design for manufacture, and scale up. We can develop your product independently or work as an extension of your development team, seamlessly integrating the skills and

Veolia Jenets K.K ELGA LabWater Div.

Yokoso Rainbow Tower 3F, 3-20-20, Kaigan, Minato-ku, Tokyo 108-0022 Japan https://www.elgalabwater.com/ 03-5765-1330 03-5447-7071

[About Company]
ELGA LabWater is the world's second-largest manufacturer of pure water and ultrapure water equipment for laboratories. The Veolia Group develops environmental businesses such as water supply business and water treatment business for business establishments around the world. Among them, ELGA LabWater, headquartered in the United Kingdom, mainly manufactures and sells pure water equipment for laboratories. We are developing PURELAB brand products for laboratories and MEDICA brand products for clinical laboratories. As a manufacturer of pure water equipment for laboratories, we were the first to introduce EDI technology and UV technology, and always provide the latest water treatment technology.

Veritas Corporation

Sumitomo Hamamatsucho Bldg., 6th Floor, 1-18-16 Hamamatsucho, Minato-ku, Tokyo 105-0013 Japan https://www.veritastk.co.jp/en/ +81-3-5776-0078 +81-3-5776-0076

[About Company]

rouse Company] Veritas Corporation, founded in 1972, is a Japanese distributor of products in the in vitro diagnostics, life sciences research and raw material reagent markets.

- [Main Exhibit]
 •Antibody & Antigen
 •Specimens (Healthy donors, Patient Samples)
 •Animal Serum Products, BSA
 •Human Serum Products
 •Custom IVD Antibody Production Service

ViroQuest Corporation

No.2-5, Awaji-machi 2-Chome, Chuo-ku, Osaka 541-0047 Japan https://www.viroquest.co.jp 81-6-6152-9940 81-6-6152-9941

[About Company]
We are handling the products related Infectious diseases by virus and bacteria.

[Infectious diseases - related] Clinical specimen, PCR control, Riconbinant protein, Antibody

WACON Co.,Ltd.

361 Nakaisaka, Kinokawa-shi, Wakayama-ken 649-6425 Japan https://www.wa-con.co.jp/ +81-736-77-2203

[About Company]
Founded in 1951 and headquartered in Wakayama Prefecture, this logistics and packaging equipment manufacturer started out with a cardboard business. Currently, the company develops, manufactures, and sells logistics equipment such as transport containers and refrigerated boxes made of various materials, including cardboard. The PACKPRO business provides packing services exclusively for air cargo, with packing centers in Narita and Kansai, and GDP-certified temperature-controlled warehouses at -20° C, 5° C, and 20° C, providing the fastest export packaging service in Japan. As the temperature-controlled warehouses are bonded storage areas, packaging work and export declarations can be carried out inside the warehouses, contributing to the transportation of cargo that is sensitive to temperature changes, such as pharmaceuticals.

[Main Exhibit]
Introducing our next-generation pharmaceutical transport platform. Using validated pharmaceutical rental transport boxes, we can maintain temperatures of 5 degrees, 20 degrees, and -20 degrees for more than 72 hours during normal temperature transport. We also own GDP-certified warehouses at Narita and Kansai airports, and provide export packaging services and bonded storage services specialized for air

YOUKEN SCIENCE Co., Ltd.

2F Shimada Bldg. 2-18-7, Iwamoto-cho, Chiyoda-ku, Tokyo 101-0032 Japan http://youken-science.co.jp +81-3-3851-5113 +81-3-3851-6165

[About Company]
Since the establishment of a business, I offer various disposable products made by plastic skillful with a physics and chemistry plane.
Molding plant at the company's group has been consistently up to a molding from the mold making products that incorporate the opinions of the customer, to provide high quality products to satisfy our customers is possible.
Because I produce it automatically in the molding environment for exclusive use of the physics and chemistry apparatus, and the molding factory molds it under the thorough quality control system, the management such as the traceability does not have any problem and can supply the highly precise product which is most suitable for the production such as expendable supplies for automatic share note devices.

[Main Exhibit]
Disposable chip (For Automatic Pipettor)
Plastic test tube
Sample cup
Urethrate spitz
Microplate
Embedding cassette For pathology







Narabe Bldg. 5F 3-18-1, Hongo, Bunkyo-ku,

Tokyo 113-0033, JAPAN Phone: +81-3-3830-0920 Fax: +81-3-3830-0921

E-mail: info@jaclas.or.jp https://jaclas.or.jp/en/