JACLAS EXPO2022 The Profile of Companies

October 7 (FRI) 9:30 ~ 17:30 8 (SAT) 9:30 ~ 17:30 9 (SUN) 9:30 ~ 14:00



VENUE Kobe International Exhibition Hall Kobe, JAPAN ORGANIZER Japanese Association of Clinical Laboratory Systems

A&T Corporation

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

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 : GA09 II α

Abbott Japan LLC

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

[About Company]

[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]

Alinity ci-series Alinity i Alinity h-series Alinity m Alinity PRO AlinIQ AMS AlinIQ BIS Indexor system

Alfresa Pharma Corporation

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

[About Company]

[About Company] The Alfresa Group aims to become a Healthcare Consortium that provides products and services in every health-related field. Based on this philosophy, Alfresa Pharma strives to contribute to a culture of health among the people of the world through the development, manufacture and sale of pharmaceuticals, diagnostic reagents, medical devices and health-related products.

We offer sleep disorder and epilepsy treatments in our specialty area of We other sheep ansoraer and ephlepsy treatments in our specialty area of neuropsychiatric pharmaceuticals, testing instruments for colorectal cancer screenings, and rapid-diagnosis instruments for various types of infectious disease. Also, in the area of medical devices we provide surgical sutures that incorporate technologies and experience honed over many years. Across these various fields, we conduct high-end product R&D and manufacturing to meet diverse medical peeds.

Maintaining its focus on reliable, safe and sincere manufacturing, Alfresa Pharma wall continue conducting R&D on and working to ensure a stable supply of high-quality, high-value-added products. We will strive to create a structure that responds to diverse medical needs.

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

ASAHI ELECTRO CHEMICAL.CO.,LTD

4-3-18, Kamiji, Higashinari-ku, Osaka, 537-0003 Japan URL: http://www.smile-asahi.co.jp/english.html TEL: 06-6976-1372 FAX: 06-6976-8940

[About Company] Establishment November, 1950 A capital of ¥75,000,000

A capital of ¥75,000,000 Number of employees 160 people The business contents/Resin formation processing Coat and silk print Assembly processing Electric denzai attachment making and selling Official/Managing director Naohiro Hara Managing director Morio Hara Headquarters Branch office/Osaka (Headquarters) /Nagoya Mie Aoyama Tokyo Correspondent bank/Tokyo-Mitsubishi UFJ Bank Osaka city credit union Nizuho Bank

[Main Exhibit]

e original urine collecting equipment (haruppkitto • haruppkitto-mini)

Abbott Diagnostics Medical Co., Ltd.

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

AGC Inc.

Shin-Marunouchi Bldg., 1-5-1 Marunouchi, Chiyoda-ku, Tokyo 100-8405 Japan URL: https://www.agc.com/en/index.html TEL:+81-50-9014-1510

[About Company]

[About Company] AGC is a world-leading glass solution provider and provides innovative glass spin columm for exosome isolation. This kit (EVAGLAX) enables easy-to-use and high capture yield of exosomal RNA and protein. Glass material and coating technologies are used for EVAGLAX.

[Main Exhibit]

Exosome Spin Column EVAGLAX, EVAGLAX is a spin column that contains a phaseseparated glass filter and captures EVs by size exclusion. The pore size of the glass filter is precisely controlled and adjustable for customers' needs, helping them capture purified EVs very quickly, easily, and efficiently.

ARKRAY Marketing, Inc.

Taiga Building. 5F, 1-20-20 Yotsuya, Shinjuku-ku, Tokyo 160-0004 Japan

[About Company]

[About Company] ARKNAY, 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] Fully Automated Urine Analyzer AUTION MAX AX-4061 Urine Sediment Analyzer AUTION EYE AI-4510 Laboratory data management system MEQNET MINILAB Automatic Glycohemoglobin Analyzer/AUTomatic Glucose Analyzer ADAMS HYBRID AH-8290 Fully Automated Urine Quantitative and Fecal Occult Blood Analyzer AUTION MULTI AAO1 Automatic Glycohemoglobin Analyzer The Lab 001

ASAHI KASEI CORPORATION

Hibiya Mitsui Tower, 1-1-2, Yurakucho, Chiyodaku, Tokyo 100-0006 Japan URL: https://www.asahi-kasei.co.jp/fibers/en/cnb/ TEL:+81-3-6699-3806

[About Company] [About Company] Asahi Kasei Corp. develops fiber products, chemicals, and electronic related materials based on its core technology of chemistry, and globally pursues growth opportunities in the areas where we can leverage our technological advantages. In its holding company function, Asahi Kasei Corp. focuses on strategic planning and analysis, administration of resources, oversight of management execution, and development of new businesses which extend beyond the scope of any single field of business.

[Main Exhibit] □ NanoAct[™] (Label Innovation for Lateral Flow ImmunoAssay) □ Microline[™] (Pad Innovation for Lateral Flow ImmunoAssay)

Asia Labtech Japan Co.,Ltd

1-27-14 Morino Machida city Tokyo, 194-0022 Japan

[About 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.

[Main Exhibit] tube, transfer pippet, sample cup, collecting container, pathological cassette, formallin container, other plastic disposables

Beckman Coulter K.K.

TOC Ariake, 3-5-7, Ariake, Koto-ku, Tokyo 135-0063 Japan URL : www.beckmancoulter.co.jp TEL : +81-3-6745-4704

[About Company]

[About Company] Beckman Coulter develops, manufactures and markets products that simplify, automate and innovate complex biomedical testing. Our diagnostic systems are foun in hospitals and other critical care settings around the world and produce information used by physicians to diagnose disease, make treatment decisions and monitor patients. Scientists use our life science research instruments to study complex biological problems including causes of disease and potential new are found therapies or drugs

[Main Exhibit] Diagnostic systems • Hematology • Chemistry Immunoassav Immunoassay
 Microbiology
 Molecular Diagnostics
 Clinical Flow Cytometer
 Laboratory Information Systems
 Automation

Bio-Rad Laboratories K.K.

[About Company]

[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,

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

[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 busines> > 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, rediation therapy systems, diagnostic nuclear medicine systems, medical sample testing equipment, and information systems for medical equipment)

information systems for medical equipment)

[Main Exhibit] Clinical Chemistry Automated Analyzers TBA-FR Series (TBA-FX8/TBA-1500FR/Accute RX) TBA-nx360 Others



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

[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 toilet.

[Main Exhibit] [Main Exhibit] URINE COLLECTOR [Pee pole 4] new product URINE COLLECTOR [Pee pole II] URINE COLLECTOR [URO CATCH II] FECES SAMPLING SHEET J'sGUARD cleaner

Bioer Life Science Japan Co., Ltd.

BMA#210,1-5-5 Minatojima-minamimachi, Chuo-ku, Kobe, Hyogo 650-0047, Japan URL : http://www.bioer.com.cn/en/ TEL : +81-78-335-7475

[About Company]

[About Company] Our company was established as a Japanese subsidiary of Hangzhou Bioer Technology Co., Ltd. (BIOER), which develops, products, sells and services life science equipment and reagents. Headquarters products have been sold to more than 100 countries and regions around the world, including the United States, Germany, Canada, Finland, Japan, South Korea, Southeast Asia, South America and the Middle East. As a global supplier of PCR products, we have been at the forefront of the Last, is a group suppret of real products, we have been at the optiment. As its market for many years in the production of genetic testing equipment. As its Japanese subsidiary, we will utilize Japan 's high-quality research capabilities to research and develop made in Japan measuring instruments, diagnostic agents, reagents, etc., and manufacture and sell them.

[Main Exhibit] Instrument items: Real-Time PCR / Thermal Cycler/ Automated Nucleic Acid Extraction Systems. Automated Nucleic Acid Extraction Systems. eagent items: DNA/RNA Purification Kit / Saliva Collection Kit/ SARS-COV-2 Nucleic Acid Detection Kit/ HPV Detection Kit / CT · NG· UU Detection Kit/ Group B Streptococcus Nucleic Acid Detection Kit/ Taq DNA Polymerase raw material reagent. Consumables items: Pipet tip / PCR 8-strip tube / PCR Plate/ Cryogenic vial / Tip comb / Centrifuge tub

BIOTEC CO.,LTD.

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

CellaVision Japan K.K.

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

[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. [About Company]

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

Chroma Technology Japan

8F Yokohama Onoecho Building 4-57 Onoecho Naka-ku Yokohama 231-0015 Japan URL : https://jp.chroma.com/ TEL : +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. About Company We have successfully introduced that the medical field with high-precision [Main Exhibit] Optical filter [Main Exhibit] [Main Exhibit] The fine fixture for medical The high-precision fine mold for analysis chip The anchor plate for analysis The micro flow path chip for analysis The blood analysis plate Copan Japan Co., Ltd Corefront Corporation KIBC 659 5-5-2, Minatojima Minamimachi, Chuo-ku, Kobe, Hyogo 650-0047 JAPAN Sotobori Sky Bldg. 4F, 2-11, Ichigaya honmura-cho, Shinjuku-ku, Tokyo 162-0845 URL : https://www.corefront.com/en.html TEL : +81-3-5579-8710 FAX : +81-3-5579-8711 [About Company] [About Company] [About Company] Copan is the leading manufacturer of microbiology laboratory automation (pre analytical), collection, and transport systems in the world. Copan is achieving laboratory automation for many processes from specimen loading, streaking, incubation, disk diffusion and colony picking. Our automation system tags the appropriate colony, picks it up and provides the reference information for diagnosis by applying latest AI technology. Also, we have established rapid AST function for positive blood culture which can provide information within 4 hours. [Main Exhibit] White microspheres, Dyed microspheres, Fluorescent microspheres, Magnetic provide information within 4 hours. We propose and introduce our customizable and expandable pre analytical systems microspheres based on laboratory's requests. COPAN's collaborative approach to pre-analytics has resulted, among the others, in the development of FLOQ Swabs, Liquid Based Microbiology products (eSwab, UTM, etc.) and modular laboratory automation. [Main Exhibit] 1. Automation system movies / product catalogue (WASPLab) 2. AI system movie (PhenoMATRIX) 3. FLOQ Swabs 4. oSweb 4.eSwab 5.Fecal Swab 6.UTM 7.eNAT Dai Nippon Toryo Company,Limited DAISENSANGYO CO., LTD. Hosaka Bldg. 2F Itabasi 1-9-10, Itabasi-ku, Tokyo 173-0004, JAPAN URL : http://www.daisen-sangyo.co.jp/index.html TEL : +81-3-3579-8150 1382-12, Shimoishigami, Otawarashi, Tochigi 324-8516, JAPAN URL: https://www.dnt.co.jp/english/ TEL:+81-287-29-1636 FAX:+81-287-29-1922

[About Company]

[About Company] DNT is a corporation that colors the environment, supplying products with consideration for nature, community, and lifestyle under our philosophy of providing a full and healthy living environment.

[Main Exhibit] [Exhibits] O'Coloring material for immunochromatographic test [Silver nanoplates / Gold nanoplates / Gold nanorods (near infrared light

[511/er numer-absorption]] OImmunochromatographic test kit [For detection of extracellular vesicles]

[Exhibit overview] We will exhibit coloring materials (metal nanoparticles) for immunochromatography tests with abundant color variations such as yellow, red, and The work is easy because the metal nanoparticles can be conjugated by physical

Ine work is easy because the metal nanoparticles can be conjugated by physical adsorption just by mixing with the antibody. The mainstream of metal nanoparticles was red or blue, but it is possible to increase the color variation by using silver nanoplates. In addition, general silver nanoplates have weak oxidation resistance, so they are not suitable for immunochromatography tests, but recent developments have succeded in increasing oxidation resistance and make them usable for immunochromatographic tests. In addition to the highly resistant silver nanoplates, we are exhibiting "gold nanoplates" of blue particles.

DELTA ELECTRONICS (JAPAN), INC.

2-1-14 Shibadaimon, Minato-ku, Tokyo 105-0012 Japan URL: https://www.deltaww.com/en-US/index TEL: 03-5733-1111 FAX: 03-3432-2152

[About Company] Founded in 1971, the Delta Group has become a global leader in switching power solutions and brushless DC fans. We have received numerous global awards and certifications for our business, technology and corporate social responsibility (CSR). Joined RE100 this year. With the goal of operating a business with 100% renewable energy by 2030, we are also working on SDGs. In the Delta Group, DELBio provides integrated services from research, product development, and manufacturing in the fields of medical devices, medical imaging systems, and in-vitro

diagnostics. The products exhibited this time have simplified the pretreatment required for measurement. Anyone can operate it. RT-PCR with high measurement accuracy is possible.

[Main Exhibit] Fully automatic gene analyzer RT-PCR G1 COVID-19 Detection Reagent Kit

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CITIZEN FINEDEVICE CO.,LTD.

4107-5 Miyota Miyota-machi Kitasaku-gun Nagano 389-0295 Japan URL: https://cfd.citizen.co.jp/microdevice/ TEL: +81-(267)-32-1123 FAX: +81-(267)-32-4960

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.

[About Company] Corefront Corporation is engaged in the sale of devices, materials, reagents, etc. that support basic research and application research related to life science. We will continue to focus not only on academic research, but also on the stage closer to the clinical site for serving to improve people's QOL.

[About Company] [About Company] Company name DAISENSANGYO CO., LTD. Established in 1963 Capital 80,000,000YEN Capital 80,000,0001EA Corporate Address Miyakojimahondoori 1-15-17,Miyakojima-ku,Osaka-shi,Osaka 534-0021 JAPAN Phone 06-6928-7441 Facsimile 06-6928-7445 CE0 Akio Goda Employees 30

Offices Tokyo branch Hosaka Bldg. 2F Itabasi 1-9-10, Itabasi-ku, Tokyo 173-0004 JAPAN Phone 03-3579-8150 Facsimile 03-3579-8151

Osaka Solution Center Turuno 3-7-14,Settsu-shi, Osaka 566-0073 JAPAN Phone 0726-32-3666 Facsimile 0726-32-4700

Group companies ■TOYAMADAISENKOUGYOU CO., LTD. ■上海大扇塑料包装有限公司 ■大扇(上海)有限公司

DENKA Co., Ltd.

Nihonbashi Mitsui Tower, 2-1-1, Nihonbashi-muromachi, Chuo-ku, Tokyo 103-8338

[About Company] [About company] Denka in addition to influenza vaccines, diagnostic reagents, and macromolecular hyaluronate preparations, 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]

[Main Exhlore]
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 URL: https://www.ds-medical.jp/ TFL: +81-3-6801-6933 FAX: +81-3-6801-6944

[About Company]

[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] [Main Exhibit] Platelet Aggregation Analyzer; Hematracer Series Erythrocyte Sedimentation Rate Analyzer; CUBE Series Blood Coagulation Analyzer; KC Series Platelet Aggregation Reagents; MCM Series

Excel-Creates, Inc.

5F Sakaisuji Best Bldg. 1-16-13, Minamisenba, Chuo-ku, Osaka 542-0081 Japan URL : https://www.excel-creates.jp/ TEL : +81-6-6121-2130

[About Company]

[About Company] Manufacture and sale of packaged software for medical institutions Integrated data management system [PORZ 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
 Specimen inspection system
 Medical examination system

Finggal Link Co., Ltd.

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

[About Company]

Sales and maintenance of medical analyzers, IVD, biophysical chemistry 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 Exhibit]

Fully automatic erythrocyte sedimentation rate measuring device ROLLER20PN, microbial identification analyzer I-d0ne, disposable hemocytometer f-slide, ALCS labotaroty information system etc.

Fuji Techno Supply Corporporation

101, Dolce Kotesashi, 5-16-6 Kotesashi-cho, Tokorozawa City, Saitama Prefecture, Japan URL: https://www.fjts.info TEL:+81-4-2968-5231

[About Company] Fuji Techno Supply Co., Ltd. is a software manufacturer for medical institutions that develops and sells clinical examination systems and pathological diagnosis svstems

We provide a system that continues to evolve by constantly feeding back the experience and customer feedback that we have cultivated over many years as a manufacturer specializing in medical systems.



EIKEN CHEMICAL CO.,LTD.

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

Finesystems inc.

2-24-2 Nakazu tyo Tokushima shi Tokushima ken URL: https://www.finesystems-jp.com TEL: +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] 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.

ForDx, Inc.

Geminis II Bldg. 1-33-6 Hongo, Bunkyo-ku, Tokyo, 113-0033 Japan URL : https://www.fordx.co.jp TEL : +81-(0)3-6801-5977 FAX : +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 BioDot's exclusive distributor in Tanan

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, drving, and assembly systems for rapid diagnostic

FUJIFILM Corporation

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

[About Company] [VIJFILM 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. In this COVID-19 pandemic, a COVID-19 antigen test was developed and launched to help contain the spread of this disease. FUJIFILM aims to continue developing in vitro diagnostics products to contribute to improvement of health care.

[Main Exhibit] Automated Clinical Chemistry Analyzer, FUJIFILM COVID-19 Ag Test, FUJI DRI-CHEM NX700, FUJI DRI-CHEM NX600

FUJIFILM Wako Pure Chemical Corporation

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

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 $(1 \rightarrow 3) - \beta$ -D-glucan assay reagents used for diagnosis of deep mycosis, are widely utilized in medical practice

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]

- CMAIN EARLOIL Accuraced: Automatic Chemiluminescent Enzyme-Immunoassay Analyzer μ TASWako i50: Fully Automated Immunoanalyzer LIMUSAVE MT-7500: Microbe-derived Component Analyzer μ TASWako gl: Fully Automated Genetic Analyzer

Fujitsu Japan Limited

1-5-2 Higashi-Shimbashi, Minato-ku, Tokyo URL : https://www.fujitsu.com/jp/group/fjj/ TEL : 0120-835-554

[About Company]

[About Company] We create and provide high-performance, high-quality solutions based on strong information technology.

【Main Exhibit】 HOPE LifeMark-LAINS

Gardner Denver Japan Ltd.

Abas Shinyokohama 4F, 2-6-1, Shinyokohama, Kouhoku, -ku, Yokohama, Kanagawa, 222-0033, Japan

URL : https://www.gardnerdenver.com/en-jp TEL : +81-45-534-8263 FAX : +81-45-534-8262

[About Company] The Gardner Denver brand grew from a small business located in Quincy, Illinois, Ine Gardner Denver brand grew from a small ouslness located in Quincy, lilinols, 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.

FUJIREBIO INC.

Shinjuku Mitsui Building 10th floor,2-1-1 Nishishinjuku, Shinjuku-ku, TOKYO 163-1410 Japan

URL: https://www.fujirebio.co.jp/ TEL: +81-120-292-832 FAX: +81-3-6279-0204

[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. 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]

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FURUNO ELECTRIC Co., Ltd.

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

[About Company]

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

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.

Global Science Corporation

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

HAMAMATSU PHOTONICS K.K.

314-5, Shimokanzo, Iwata-shi, Shizuoka 438-0193 Japan

About Company Hamamatsu Photonics, as a technological group of light, is pursuing the limit of light, carving out unexplored fields one after another, and taking an active part in a wide range of fields.

[Main Exhibit] ochromato reader

C10066-10

C10066-10 Inspection equipment for POCT. It is possible to quantitatively measure the coloring intensity of red / blue immunochromatographic reagents in a short time with high sensitivity.

• C10066-50, C10066-60

The fluorescence intensity of fluorescent labels in immunochromatography reagents can be measured with high sensitivity in a short time.

HEIWA MEDIC Co., LTD.

180 Shimogirimachi, Takayama City, Gifu 506-0041 Japan

[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, forancic setting and more

forensic setting and more.

[Main 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 sample collection

HIGH-TECH CORPORATION

6F. 4 Chome-44-18, Honcho, Nakano-ku, Tokyo, 164-0012, JAPAN URL:https://www.high-tech.co.jp/eng/ TEL:+81-3-3229-7351 FAX:+81-3-3229-7361

[About Company]

Imports, exports and manufacturing for communication, laser equipments, optical Imports and amassociated part and components Imports and exports of industrial equipments, medical equipments, biotechnology equipments and their components.

[Main Exhibit] Optical Filter, Spectrometer, Fiber Laser, Laser Diode Illuminator

Greiner Bio-One Co., Ltd. Akasaka 2-17-44, Minato-ku, Tokyo, 107-0052 Japan URL: https://www.gbo.com/ja_JP.html TEL: 03-3505-8875 FAX: 03-3505-8945

[About Company] As technological leader in the field of sample collection using products made out As technological leader in the field of sample conjection 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 knows no bounds

[Main Exhibit] VACUETTE Blood collection tube VACUETTE Serum Fast tube VACUETTE Serum Fast tube VACUETTE VST tube Capillary Blood collection tube MiniCollect MiniCollect 9NC Coagulation sodium citrate Disposable tourniquet Super-T VACUETTE Holder Sharps Disposal Container VACUETTE Urine System Saliva collection system

H.U. Frontier, Inc.

Shinjuku Mitsui Building,2-1-1 Nishishinjuku, Shinjuku-ku, Tokyo 163-0408 Japan URL: https://www.hugo.com/hufrontier/index.html TEL: +81-050-2000-5050

[About Company]

The HU Group's main business is the clinical testing, manufacturing, sales of The no Group's main outsiness is the clinical testing, manuacturing, 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 tursing. 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] ion with Fujirebio Corporation

Hitachi, Itd.

UTL: https://www.hitachi.com/businesses/healthcare/index.html TEL: +ttps://www.hitachi.com/businesses/healthcare/index.html TEL: +81-3-3504-7900

[About Company] Global Healthcare is facing a period of major change characterized by the increasing incidence of a variety of diseases, the challenges of regional disparities in the provision of healthcare and increasing medical expenditure. To address these fundamental issues, Hitachi delivers innovations that answer the challenges around the world. By collaborating with diverse partners, employing technologies from various industries and drawing upon our experience developing user-friendly healthcare

industries and drawing upon our experience developing user-friendly healthcare products, we are helping to deliver healthcare services tailored to individuals in every stage of life and contributing to sustainable social systems suitable for each country.

We will contribute to healthcare innovation through global teamwork to create societies in which everyone enjoys a health way of life that is secure and safe.

[Main Exhibit] Sample Preparation System Laboratory Information System



HAYASHI-REPIC Co.,Ltd.

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

Helena Laboratories Co., Ltd.

9-21-19, Tokiwa, Urawa-ku, Saitama-shi, Saitama, 330-0061 Japan URL: http://www.helena.co.jp TEL: +81-48-833-3208 FAX: +81-48-833-3273

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

[Main Exhibit]

Epalyzer 2 Junior (Automated System for Gel Electrophoresis), QuickScan

Hitachi High-Tech Corporation

Toranomon Hills Business Tower, 1-17-1 Toranomon, Minato-ku, Tokyo 105-6409, Japan URL : https://www.hitachi-hightech.com/global/science/ TEL : +81-3-3504-7211 FAX : +81-3-3504-7756

[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 Hitachi-brand cleaning solutions and calibrations Multiplex Molecular Test Calculation Tool using The Reaction Curve Fitting Method

Honest Co., Ltd. 38th floor Sunshine 60, 3-1-1, Higashiikebukuro, Toshima-ku, Tokyo, 170-6038, [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 The Honest Medical System Series was born based on the abundant ourness 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 speciality, 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. [Main Exhibit] [Products handled] HONEST Medical system series ①Specimen Processing System [HARTLEY] ②Infection Control Support System [ICTweb] ③Bacteriological Examination System [ASTY II] ④Physiological Examination System [Phylsia] ⑤Plathological Examination System [WebBEAT] ⑦Simple POC Converter [STECH] [Main Exhibit]

HORIBA. Ltd.

2. Miyanohigashi, Kisshoin, Minami-Ku, Kyoto, 601-8510 Japan URL: https://www.horiba.com/int/ TEL: *+81-75-313-5736 FAX: *+81-75-313-8177

[About Company]

[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 institution institutions

[Main Exhibit] Glucose analyzer Antsense series Hematology and CRP analyzer series Hematology series HbAlc Analyzer Centrifugal Blood Analyzer Banalyst

Ideal Brain Co., Ltd.

13F WATERRAS ANNEX, 2-105, Kanda-Awaji-cho, Chiyoda-ku, Tokyo 101-0063 Japan URL: https://ibrain-global.com/ TEL: +81-3-5289-0066 FAX: +81-3-5289-0067

[About Company]

[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. Ideal Brain Company Principles are,

. Do what no one else does. 2. Do what no one else can do.

- Do what no one else can do.
 Don't do what everyone else does.
 Don't do what anyone else can do.
 Our company challenges those boldly through technical innovation in a free and generous corporate culture.
 Ideal Brain's desire is to realize the beauty of technologywhich can coexist with the natural anvironment. the natural environment

[Main Exhibit]

- [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 Did tons/m2).
 Does not move under ordinary circumstances since it has an optimal friction
- factor of 10% Installation object example
- Immunobiochemical measuring instrument Sample transportation system Dialyzer Server Rack etc.

IDS Co., Ltd.

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

[About Company]

ecializing Laboratory Automation System, IDS has achieved its largest market Specializing Laboratory Automation System, inS has achieved its largest market share globally. The Integrated Manufacturing System, from product planning, designing, parts manufacturing & assembling throughout system servicing & maintenance, allows us to provide the stable supply of quality products. Use our experience to develop the only solution that meets your needs and fits your

laboratory. We deliver our user friendly products to the clinical sites around the world.

A domain identity makes a medical system the start, are enterprises, such as

[Main Exhibit] Laboratory Information System : MELAS-i Information System for Infection Control Team : ICT Mate The paperless system of a microbiological inspection : BCT Mate

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]

[About Company]

[Main Exhibit]

proadly

- [Main Exhibit]
 Sample Processor : IDS-CLAS X-1
 Front-end Sample Processor : IDS-CLAS 2800
 Front-end Sample Processor : IDS-CLAS 3600
 Clinical Laboratory Information System : LABOWARE (other Product line)
- (other Product Line) Fully Automated Urine Aliquotter : IDS-CLAS•Hr

ITEC HANKYU HANSHIN Co., Ltd.

1-1-31, Ebie, Fukushimaku, Osaka Japan

I. L. Japan Co., Ltd.

Mita-kanda Bldg. 1-3-30, Mita, Minato-ku, Tokyo 108-0073 Japan URL: https://www.werfen.com/jp TEL: +81-3-5419-1301 FAX: +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 550 CTS HemoHub Intelligent Data Manager for Coagulation Testing

IDEX Health & Science LLC

5-8-6, Nishiaoki, Kawaguchi, Saitama 332-0035 Japan URL: http://www.idex-hs.com TEL:+81-48-240-5750 FAX:+81-48-259-0715

[About Company]

IDEX Health and Science is the market leader in fluidic products and components IDEA Health and Science is the market leader in fluidic products and components for life science instruments and laboratory applications. Our broad product portfolio includes valves, fittings, tubing, column hardware, precision dispense pumps, degassing, detection technologies, manifolds, and peristalitic pumps. We have earned a reputation for solving complex problems with our extensive selection of quality products and unrivaled industry know-how. For more information, visit http://www_idex-hs_com

Ishikawa Computer Center Co.,Ltd

94-6, Shimobayashi, Nonoichi Shi, Ishikawa Ken, 921-8831, Japan URL:https://www.icc.co.jp/ TEL:+81-076-268-8315

[About Company]

Isbikawa Computer Center Corporation has been active in a wide range of fields such as software development, cloud services, data center services, network solutions, and outsourcing that meet the needs of the times. As an information service company, we strive to promote the informatization of local communities by providing creative, advanced and high-quality system solutions.

【Main Exhibit】 Clinical test system 「LifLi kensa Hi」

J.C.B. Industry Limited

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

[About Company]

[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

An adultion, cotton swab used for in vitro dragnosis virus / bacteria correction has many variations. At the hospital, surgery such as surgery, otolaryngology, pediatrics, dentistry, gynecology, dermatology, We manufacture and sell general swabs that are used for a wide range of applications

[Main Exhibit]

Various inspection swabs Cotton swab with test tube for specimen transport b for collecting bacteria Polyester swab Disinfection swab Pediatric swab Dental swab Dental swab Oral care swab Tip projection shape swab Sterilized tongue depressor

JEOL Ltd.

3-1-2 Musashino, Akishima, Tokyo, 196-8558 JAPAN TEL: 03-6262-3571 (Medical Equipment Solution Sales Division) FAX: 03-6262-3571 (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 Company rnilosophy. 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-ZS050 BioMajesty JCA-BM Series JCA-BM60106/6050/9130/BioMajesty6070G/BioMajesty8000GX Laboratory Information System JCS-60L CLALIS

KAINOS Laboratories. Inc.

38-18, Hongo 2-chome, Bunkyo-ku, Tokyo

- [About Company] KAINOS Laboratories, Inc. is a manufacturer/distributor of in vitro diagnostic reagent/instrument such as: reagents for clinical chemistry testing reagents and instruments for Immunohematology 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-

URL : https://www.kanto.co.jp/ TEL : +81-3-6214-1091 FAX : +81-3-3241-1049

[About Company] Kanto Chemical has been growing as a comprehensive reagents manufactures since the name cleaned i 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 global market.

[Main Exhibit]

[Main Exhibit] Reagent For Clinical Analyzer Biochemical test reagents (Cica Liquid® Series, Cica Fit® Series) IImmunological test reagents (Cias® Series) Products related to AMR

- Products related to AMR 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®)

Kobayashi Create Co., Ltd.

115 Kitatakane, Ogakie-Cho, Kariya-Shi, Aichi-Ken 448-8656 Japan

- [About Company] Since the era of the former company name Kobayashi Recording Paper Co., Ltd.,
- Since the era of the former company name Kobayashi Kecording 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.
- 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

Kohiin Bio Co., Ltd 5-1-3 Chiyoda, Sakado-shi, Saitama, 350-0214, Japan URL: http://www.kohjin-bio.co.jp/en/ TEL: +81-49-284-3781 FAX: +81-49-284-4784



JOKOH Co.,Ltd. 〒213-8588 731-1. Unane. Takatsu-ku. Kawasaki. Kanagawa Pref

[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]

[Main Exhibit] ESR Analyzer [Model:EX-D, EX-Ds, IoNEX] Ellectrolyte 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

KANEKA CORPORATION

2-3-18, Nakanoshima, Kita-ku, Osaka 530-8288, Japan

[About Company] Based on the concept of "simplification" and "speed" of infectious disease testing, Kaneka has developed a PCR test kit that can detect new coronaviruses in about 60 minutes, a rapid antigen test kit that can detect new coronaviruses in about 10 minutes, Kaneka nucleic acid chromatography that can detect PCR amplification products in about 10 minutes, and the Kaneka Simple DNA Extraction Kit," which can extract nucleic acids in about 10 minutes. Currently, we are developing simple and rapid pathogen detection kits by combining these products and technologies.

Translated with www.DeepL.com/Translator (free version)

[Main Exhibit] SARS-CoV-2 Direct RT-PCR Kit (IVD), SARS-CoV-2 Antigen Rapid Test (IVD), SARS-CoV-2 Mutant Strains Detection Kit (RUO), DNA Chromatography (Rapid Growing Mycobacterium, Antimicrobial Resistance, Diarrheagenic E. coli)

KNF Japan Co.,Ltd.

Across Shinkawa Bldg. Annex 3F, 1-16-14 Shinkawa, Chuo-ku, Tokyo, 104-0033 Japan

[About Company]

[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] [New product: Gentle flow pump: FP70, FP150, FP400 [New product: Liquid pump with deviation of flow rate: FL10, FF12, FF20 [New product: Liquid pump against super high pressure head: NP2.35 [Obsing pump for replacing from syringe pump (20µL~80µL / stroke): FMM20, FMM80 [Several Liquid pumps for transferring (0.05~11L/min) Small size, High head pressure, Chemical resistance, D & brushless motor [OVacuum pump/Compressor (0.3~15L/min, <0.7MPa g): Micro pump NMP/NMS series [OPiston pump(vacuum/compressor)(3.3~78L/min): NPK03, NPK09, NPK25

[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

[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. [About Company] Kubota is just leading new centrifuge era through its technique. [Main Exhibit] Centrifuge, F-gas Free Centrifuge [Main Exhibit] Automated Pipetting Systems **KYORIN** Pharmaceutical Co.,Ltd. Kyowa Mediceed Co.,Ltd. ME 6, Kanda Surugadai 4-Chome, Chiyoda-ku, Tokyo 101-8311, Japan 10-6 Kurosakicho Kita-Ku Osaka 530-0023 Japan SUMI Toky URL TEL URL: http://www.kyowa-mediceed.co.jp/ TEL: +81-6-6147-2392 FAX: +81-6-6147-2393 【Abo We at our deve [About Company] [About Company] [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 the the back" of the bring emiliant the formerfit present datase formillar ~win-win to happy-happy~ [Main Exhibit] POCT, HbA2c, D-dime Prod 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, otolaryngology, and urology), we aim to create globally innovative new drugs that have benefits for human health worldwide. 1. Ir We pi genet targ 2. C To s comp 3. R [Main Exhibit] [Main Exhibit] Gene Analysis Instrument GeneSoC® mini, Microfluidic Real-Time PCR System GeneSoC®, GeneSoC® SARS-CoV-2 N2 Detection Kit We : anti bloc Me Leica Microsystems K.K. Li-Sense.LLC 84-1, Azamiyamae, Kami, Sanagochi-son Myodo-gun, Tokushima, 771-4102, Japan URL : https://li-sense.co.jp TEL :+81-90-1004-8670 MS I URL TEL 1-29-9, Takadanobaba, Shinjuku-ku, Tokyo 169-0075, Japan https://www.leicabiosystems.com/ +81-3-6758-5690 【Ab Medi deve labo We h and oper [About Company] [About Company] Leica Biosystems is a cancer diagnostics company and a global leader in workflow Established: 2018 EUSINESS: Our goal is to provide you with a system that will help you in your field operations by using cloud computing. solutions. Only Leica Biosystems offers the most comprehensive portfolio tha spans the entire workflow from biopsy to diagnosis. With unique expertise, we are dedicated to driving innovations that connect people [Main Exhibit] Cloud-based Product management system [LaboVision] Specimen Submission Monitoring System [WatchDogPochi] across radiology, pathology, surgery and oncology. 【Ma ■ C1 ■ Tr ■ Ba ■ El 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 heart of our corporate culture. Leica Biosystems is headquartered in Germany and operates in over 100 countries. LSI Medience Corporation LumiraDx Japan Co., Ltd. Merck Ltd. 13-4, Uchikanda 1-chome, Chiyoda-ku, Tokyo 101-8517 Japan MRC Building 5-2-3 Shinjyuku, Shinjyuku-ku, Tokyo, 160-0022 JAPAN URL : www. lumirdx.com/uk-en/ TEL : +81 (0)3 6384 2375 FAX : +81 (0)3 6384 2374 [About Company] LumiraDx was founded in 2014 and develops, manufactures, and commercializes an innovative point-of-care diagnostic platform designed to deliver lab comparable diagnostic results at the point of care in minutes. It is designed to be affordable and accessible for healthcare providers globally, and to strengthen community-based healthcare. With primary R&D and manufacturing operations in Stirling, Scotland, and supported by its worldwide affiliates to provide access in all major markets, the company is listed on NASDAQ from 29th. September 2021. https://www.lumiradx.com/uk-en/ [About Company] [About Company] LSI Medience became a member of PHC Holdings Corporation on August 1, 2019. LSI Medience's respected track record in the development, manufacture, and sale of clinical diagnostic reagents and instruments is reinforced by its wealth of experience operating integrated clinical testing facilities. We offer comprehensive services and support, from clinical testing on behalf of medical institutions to the introduction of diagnostic systems. We also bring efficiency and optimization to testing operations. " From supply of clinical diagnostic reagents and instruments to management support, LSI Medience responds to the diverse needs of medical institutions"

KUBOTA CORPORATION 29-9 Hongo 3-chome, Bunkyo-ku, Tokyo 113-0033, Japan URL : https://www.centrifuge.jp/ TEL : +81-3-3815-1331

KYOKUTO PHARMACEUTICAL INDUSTRIAL CO., LTD

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

- [Main Exhibit]
 STACIA^M CN10: Automated Blood Coagulation Analyzer STACIA CN10
 STACIA^M: Automated Clinical Testing System STACIA
 PATHFAST^M: Compact chemiluminescent immunoanalyzer PATHFAST
 Diagnostic reagents for clinical chemistry and immunoturbidimetry
 POCT products (immunochromatographic rapid tests)

[Main Exhibit]

[Main Exhibit] SARS-CoV-2 Antigen Test 'LumiraDx SARS-CoV-2 Ag Test Strip' SARS-CoV-2 & Flu A/B Test "LumiraDx SARS-CoV-2 & Flu A/B Test Strip" C-Reactive Protein Test "LumiraDx CRP Test Strip" Clinical Chemistry Analyzer 'LumiraDx Instrument'

M S TECHNOS Corp.

Kodenmacho Muramatsu Bld. 9-6 Nihonbashi Kodenmacho, Chuo-ku, Tokyo 103-0001

URL: http://www.mstechnos.co.jp/en/index.html TEL: 81-3-6277-2706 FAX: 81-3-6277-2707

[About Company] MS TECHNOS is a domestic manufacturer specializing in automated dispensing devices, producing and selling devices used in the field of life science and, more specifically, in various inspections and areas of research such as drug development and clinical research. Unlike overseas manufacturers, thanks to our flexible response that only a domestic manufacturer can provide, we are able to flexibly handle various requests such as modifications of existing devices and making changes to control software specifications.

EDICAL & BIOLOGICAL LABORATORIES CO., LTD. ITOMO FUDOSAN SHIBADAIMON NICHOME BLDG. 2-11-8 Shibadaimon, Minato-ku, yo. 105-0012 Japan : https://www.mblbio.com/e/ : #81-3-6684-6860 FAX : +81-3-6854-3615	515 URL TEL
out Company] re determined to contribute to human health and medical advancement through ongoing lopment of innovative diagnostic technologies.	[Ab Medi idea We c and
ucts & Services n Vitro Diagnostic Reagents rovide high-quality clinical diagnostics reagents for autoimmune diseases and tic testing, eted for clinical laboratories and hospitals. ustomized Companion Diagnostics upport drug development, MBL provides contract services for development of anion diagnostics. seearch Reagents upport life science research with a wide variety of products such as bodies, proteins, king agents, particles.	of i (Ma con MJ-S
edical System Co., Ltd. 31d., 5-15-9, Inokuchi, Nishi-ku Hiroshima-shi, Hiroshima : https://www.medical-systems.co.jp/ : +81-82-270-5088 FAX : +81-82-270-5077	1-1 URL TEL
out Company] cal Systems Co., Ltd. acts to contribute to medical development throught the lopment and sales of the clinical ratory determination system since the establishment of 1982. ave many users favor it around West Japan that We work as a system integrator support it from architecture to ation.	[Ab [Bus Medi meas Powd prot [Qua
in Exhibit] "GINGA Birth" ansfusion System "GINGA Bld" cteriological Examination System "BISAI" R Relay System "IRIS"	• Me • Me • Th • Hi • Me • IS • IS
	• IS [Ma

Arco Tower 5F, 1-8-1 Shimomeguro, Meguro-ku, Tokyo 153-8927 Japan URL : https://www.merckmillipore.com TEL : 81-3-4531-1145

[About Company] Merck Ltd. is the Merck chemicals operations arm in Japan. Merck Ltd. provides a total solution to support the life sciences across all areas of activity, from conceptual bio science research to drug discovery and pharmaceutical manufacturing, creating value at every step in the process.



MC HEALTHCARE CHINA CO., LTD.

12th Floor, Shinagawa East-One Tower, 2-1-16, Konan, Minato-ku, Tokyo URL : n. a. TEL : +81-3-5781-7800

[About Company] ort and sale of medical equipment, materials and raw materials in the Chinese

 Import and sale of IVD raw materials.
 Import and sale of disinfection and sterilization products. [Main Exhibit]

We would like to search for Japanese manufacturers who want to enter the IVD market in China. Present China IVD industry profile and introduce the maket needs in IVD technical category.

edical Japan Co., Ltd.

5-2 Toyonishi-cho, Higashi-ku, Hamamatsu-shi, Shizuoka http://m-jp.info, +81-53-489-6639

pout Company] ical Japan Co., Ltd. proposes new business work with reliable technology, free as, and prompt response. customize the hardware and software aspects that other companies do not have, propose order-made pretreatment systems and transportation lines with the goal individual satisfaction of "90 points".

ain Exhibit] nveyance system Series

EDICATEC CO.,LTD.

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

oout Company] usiness summary] dical devices, scientific instruments, various automatic analysis, and asurement equipment. wder tester for laboratory, process and research development and customer's ototyping, manufacturing and maintenance. ualification] Wedical device approval dedical device manufacturing industry Third-class medical device sales business lighly managed medical equipment sales business ledical equipment Medical (8th layer) S03001 S014001 certification [Main Exhibit] Medical devices, scientific instruments, various automatic analysis, and measurement equipment.

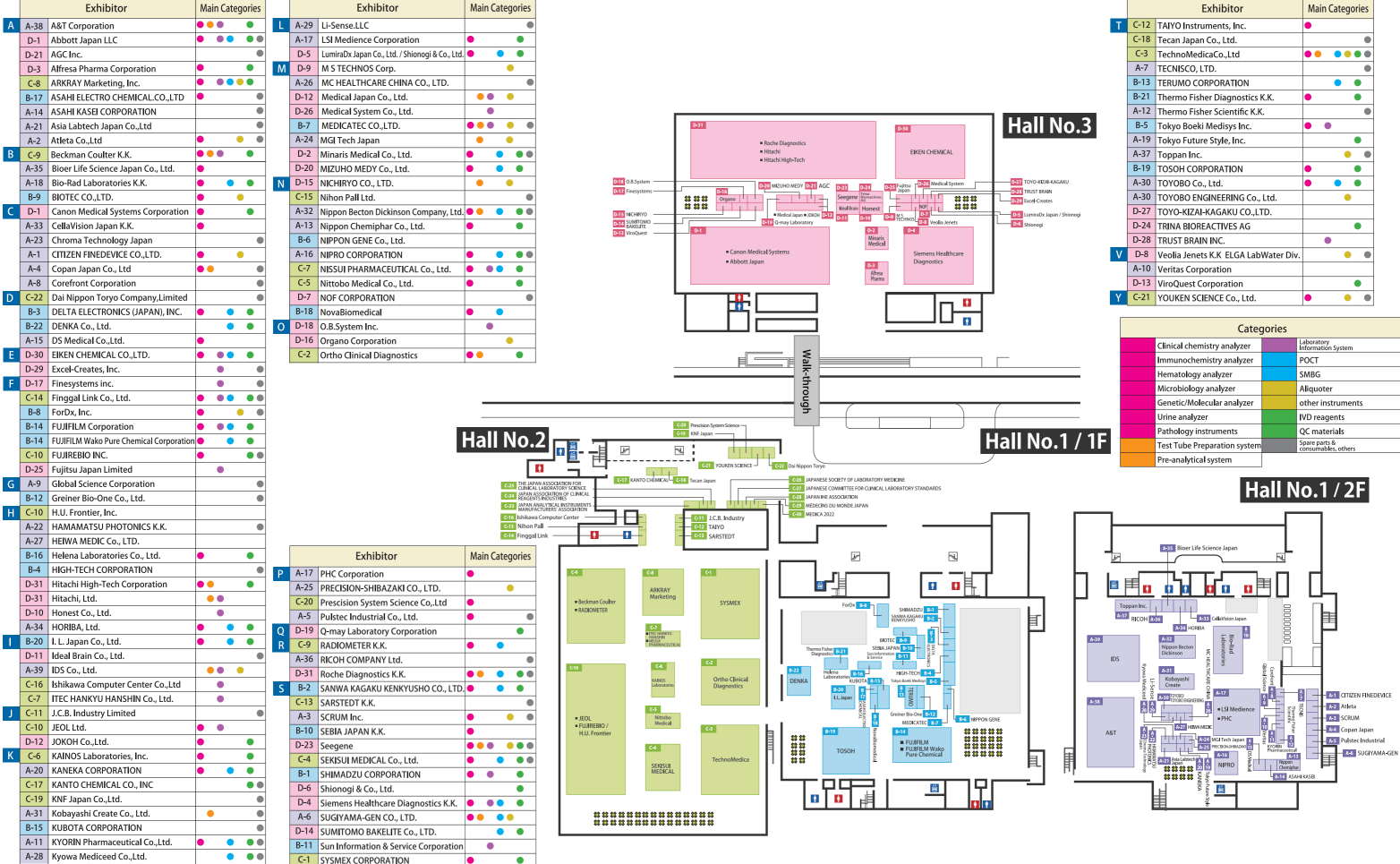
MGI Tech Japan

35F, St Luke Tower, 8-1 Akashicho, Chuo-ku, Tokyo 104-6591 URL: https://en.mgi-tech.com/ TEL:+81-3-6260-6398 FAX:+81-3-6260-6399

[About Company] MGI Tech Co., Ltd. (referred to as MGI) is committed to building core tools and technology to lead life science through intelligent innovation. With a focus on R&D, production and sales of DNA sequencing instruments, reagents, and related products, MGI provides real-time, panoramic, and full-life-cycle equipment and systems for precision medicine, precision agriculture, precision healthcare and other relevant industries. MGI is a leading producer of clinical high-throughput gene sequencers, and its multi-omics platforms include genetic sequencing, medical imaging, and laboratory automation. As of December 31, 2020, MGI has 1,726 employees, and 32.79% of whom are R&D personnel. Founded in 2016, MGI operates in more than 70 countries and regions, servine more than 1000 customers. serving more than 1000 customers

[Main Exhibit] Sequencer, Automation system, nucleic acid extractor

JACLAS EXPO2022 Japanese Association of Clinical Laboratory Systems



JACLaS

	Exhibitor		Main Categories
Т	C-12	TAIYO Instruments, Inc.	•
	C-18	Tecan Japan Co., Ltd.	•
	C-3	TechnoMedicaCo.,Ltd	
	A-7	TECNISCO, LTD.	•
	B-13	TERUMO CORPORATION	• •
	B-21	Thermo Fisher Diagnostics K.K.	•
	A-12	Thermo Fisher Scientific K.K.	•
.3	B-5	Tokyo Boeki Medisys Inc.	• •
	A-19	Tokyo Future Style, Inc.	•
	A-37	Toppan Inc.	• •
	B-19	TOSOH CORPORATION	•
	A-30	TOYOBO Co., Ltd.	• • •
	A-30	TOYOBO ENGINEERING Co., Ltd.	•
nogi	D-27	TOYO-KIZAI-KAGAKU CO.,LTD.	
	D-24	TRINA BIOREACTIVES AG	•
	D-28	TRUST BRAIN INC.	•
V	D-8	Veolia Jenets K.K ELGA LabWater Div.	• •
	A-10	Veritas Corporation	
	D-13	ViroQuest Corporation	•
Y	C-21	YOUKEN SCIENCE Co., Ltd.	• • •

	Categories			
		Clinical chemistry analyzer		Laboratory Information System
		Immunochemistry analyzer		РОСТ
		Hematology analyzer		SMBG
		Microbiology analyzer		Aliquoter
		Genetic/Molecular analyzer		other instruments
		Urine analyzer		IVD reagents
/ 1 5		Pathology instruments		QC materials
/ 1F		Test Tube Preparation system		Spare parts & consumables, others
		Pre-analytical system		

Minaris Medical Co., Ltd.

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

[About Company]

[About Company] We changed our company name to Minaris Medical Co., Ltd. on July 1, 2021. (The former company name: Hitachi Chemical Diagnostics Systems Co., Ltd.) Ever since our establishment, we have grown through our provision of new functions and values to meet the demand of the times in the fields of biochemistry and immunology, beginning with the world's first lipid measurement technology applying

an enzyme method. Minaris, our new company brand, is derived from the Japanese word mirai, meaning future, and the English word miracle. It stands for our commitment to constantly make a challenge to deliver surprise to all of you while looking ahead into the future.

[Main Exhibit] Fully Automated Diabetes Mellitus Test System DM-JACK Ex+ Fully Automated Fecal Occult Blood Test System HM-JACKarcII

NICHIRYO CO., LTD.

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

[About Company]

[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-7000TV Various manual pipettes

Nihon Pall Ltd.

6-5-1, Nishi-shinjuku, Shinjuku-ku, Tokyo, Japan URL : https://www.pall.com/en.html TEL : +81-3-6386-0991 FAX : +81-3-6386-0992

[About Company]

Pall associates around the world are unified by a singular drive: to solve our customers' biggest filtration, separation and purification challenges. And, in doing so, advance health, safety and environmentally responsible technologies.

Our industry-leading technologies and solutions are at work in countless applications, safeguarding health, protecting critical operating assets, improving product quality, and minimizing emissions and waste.

Our Life Sciences and Industrial teams bring focused expertise to a diverse range of customers across multiple industrial teams of ing focused expertise to a diverse rain medical, food and beverage, laboratory, microelectronics, aerospace, fuels, petrochemical, chemical, automotive and power generation.

[Main Exhibit]

Pall have various membrane portfolios for POCT, which are used for the development and improvement of in vitro diagnostics kits such as pregnancy and infection diagnosis kit.

 Vivid LFNC, nitrocellose membrane
 Vivid PS for blood plasma separation
 Vivid ACM for PCR
 Vivid ACG for POCT Cytosep
Leukosorb

Nippon Chemiphar Co., Ltd.

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

[Main Exhibit] Automated specific IgE assay system DiaPack3000, Drop Screen A-1 Allergen Reagents of specific IgE Oriton IgE [Chemiphar], Drop Screen ST-1 Automated glycohemoglobin analyzer HLC-723GR01

MIZUHO MEDY Co., Ltd.

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

[About Company]

Robustic 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

NIHON KOHDEN CORPORATION

1-31-4 Nishiochiai, Shinjuku-ku, Tokyo, 161-8560 Japan URL: https://www.nihonkohden.com/ TEL:+81(3)5996-8036 FAX:+81(3)5996-8100

[About Company]

[About company] Nihon Kohden's primary business is development, manufacturing, sales, maintenance and consultation of medical electronic equipment and related systems and products.

Nihon Kohden's mission is to utilize its leading edge technology and products to support medical treatment in all clinical areas from emergency response to testing, diagnosis, treatment and rehabilitation. In addition to clinical treatment, Nihon Kohden products play an active role outside the hospital, such as in health improvement and home medical care and nursing as well as basic medical

The meanth improvement and nome mental care and hubbing as well as basic mental research. Under the philosophy that curing disease is something that transcends politics and national borders, we export our medical equipment and devices to more than 120 countries and regions around the world to fulfill local medical needs.

Nippon Becton Dickinson Company, Ltd. 4-15-1, Akasaka, Minato-ku, Tokyo 107-0052 Japan URL : https://www.bd.com/jp/ TEL : 0120-8555-90 FAX : +81-24-593-3281

[About Company]

BD is a global medical technology company that is advancing the world of health by BU 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, equip surgical and interventional procedures and support the management of

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] 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

NIPPON GENE Co., Ltd.

1-1-25, Arakawa, Toyama-shi, Toyama 930-0982 Japan URL : https://www.nippongene.com/english TEL : +81-76-442-3611 FAX : +81-76-444-1501

[About Company] Nippon Gene was established in 1982 as the first biotechnology venture in Japan. Nippon Gene has IS013485 certification and governmental registration of manufacturing not only human IVD but also animal IVD. We are also a contract manufacturer from antibody development to Point of Care Test (POCT) device. In addition to that, since Nippon Gene was established, we are manufacturing not only various enzyme products, but also kit products for nucleic acid extraction, purification, and amplification; buffer products; and nucleic acid products. Furthermore, we are developing and manufacturing custom-made products by using our experience and achievement as a reagent manufacturer. Nippon Gene commits to contribute to health of human, animals, plants, and earth (environment) by 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 • CMS (POCT, Nucleic acid hybridization chromatography, Test paper, ELISA, etc.) • Key parts CMS (Antibodies, IVD oligo, etc.)

NIPRO CORPORATION

3-9-3, Honjo-nishi, Kita-ku, Osaka 531-8510 Japan URL: http://www.nipro.co.jp/ja/index.php TFL: +81-6-6372-2331 FAX: +81-6-6372-3464

[About Company] Manufacture and sales of medical devices, disposable medical devices, medical products, glass, and diagnostic products.

[Main Exhibit] Dry type clinical chemistry automated analyzersNipro Stat Strip XP3&CT3 Biochemistry DiagnosticsESPA · Zu IL, ESPA · Li II etc. Alzheimer disease DiagnosticsPhinoscalar • hTAU, Phinoscalar • pTAU Trypsinogen 2 kit AP Check Blood Collection TubeNeo tubeNeo bit

Nittobo Medical Co., Ltd.

Kojimachi-odori Building 7F, 2-4-1, Kojimachi, Chiyoda-ku, Tokyo, 102-0083, Japan URL : https://nittobo-nmd.co.jp/english/ TEL : +81-3-4582-5430 FAX : +81-3-4582-8924

[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

Marke more effective and reflative 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 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 improvine world's health care

improving world's health care

[Main Exhibit] Clinical Chemistry Reagents Immunology Reagents

NovaBiomedical

Tritonsquare Office Tower X 7F, Harumi 1-8-10, Chuo-ku, Tokyo, 104-6007 Japan

[About Company]

Nova Biomedical develops, manufactures, and sells advanced technology blood testing analyzers. Nova analyzers can help to improve patient outcomes while reducing the cost of care. Nova is one of the 25 largest in vitro diagnostic companies in the world.

[Main Exhibit]

Blood Gas Analyzer Stat Profile PHOX ULTRA, Stat Profile Prime, Stat Profile Prime PLUS

Electrolyte Analyzer Stat Profile ES comp

Stat Sensor i-Creat meter, Stat Sensor Xpress i-Creat meter Stat Strip LAC, H&H meter, Stat Strip Xpress2 LAC, H&H meter

Organo Corporation

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

[About Company]

[About company] Organo's management philosophy is to contribute to the development of Japanese industry by making full use of the water treatment know-how cultivated from the heginning

beginning. 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 tXn1bit] •Cabinet-Type 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

●Cabinet-Type 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. It makes possible low maintenance.

Desktop-Type Ultrapure Water System : µ (myu) series As an alternative to distillers and bottled water, it is recommended for small-volume users (`10L/day).Simple function, low initial and running cost. It contributes to your laboratory matched with easy maintenance and good usability.



NISSUI PHARMACEUTICAL Co., Ltd.

20th floor, Ueno Frontier Tower 3-24-6, Ueno, Taito-ku, Tokyo 110-8736 Japan URL: https://www.nissui-pharm.co.jp/english/ TEL:+81-3-5846-5611 FAX:+81-3-5846-5619

[About Company] Having entered the business of manufacturing and selling SS agar in 1952, Nissui Pharmaceutical 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

NOF CORPORATION

Yebisu Garden Place Tower, 20-3 Ebisu 4-chome, Shibuya-ku, Tokyo 150-6019, Japan URL: http://www.nof.co.jp/english/ TEL: +81-3-5424-6771 FAX: +81-3-5424-6802

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

O.B.System Inc.

Urbanace KITAHAMA Bldg. 2-3-7 Hiranomachi, Chuo-ku, Osaka City 541-0046 Japan

[About Company] 0.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>

Ortho Clinical Diagnostics

16F Gate City Osaki East Tower, 1-11-2 Osaki, Shinagawa-ku, Tokyo 141-0032, Japan URL : https://www.orthoclinicaldiagnostics.com/ja-jp/home/ TEL : 0120-03-6527

[About Company] Ortho Clinical Diagnostics (Nasdaq: OCDX) is one of the world's largest pure-play in vitro diagnostics companies. Information gained from diagnostic tests is responsible for 70% of all medical decisions. We are proud to support over one million of these tests every day, impacting over 800,000 patients. Because Every Test Is A Life.^N

[Main Exhibit] VIIROS® X17600, VIIROS® Automation Solutions, ORTHO VISION® Max Swift, ORTHO VISION® Swift, ORTHO® Bio VueTM workstation

PHC Corporation

2-38-5 Nishishimbashi, Minato-ku, Tokyo 105-8433, Japan URL : https://phchd.com/global TEL : +81-120-878-279

[About Company] The PHC Group is a leading diversified diagnostics, life sciences and medical device company serving global markets through Japanese excellence and precision. We have a platform of established brands, underpinned by our business system that enables us to achieve operational excellence and efficiency through continuous improvement.

[Main Exhibit] HISTECH Digital Pasology Products

Prescision System Science Co, Ltd

88 Kamihongou, Matsudo-shi , Chiba. URL : https://www.pss.co.jp/ TEL : +81-47-303-4812 FAX : +81-47-303-4814

[About Company] Research and development in in-vitro diagnostics (IVD) such as genetic testing and protein testing, and development, manufacture and sale of automated equipment, other physics and chemistry equipment, software, etc. used for its practical application. Manufacture and sale of reagents and plastic consumables used in automation equipment.

[Main Exhibit]

[Main Exhibit] Nucleic acid extractor magLEAD 6gC / 12gC is a fully automated nucleic acid extractor equipped with a magnetic particle separation mechanism using PSS's proprietary patented technology Magtration®. It fully automates everything from nucleic acid extraction to real-time PCR.

Fully automated PCR inspection device Elite Ingenius / Gene Lead Eight Samples, consumables, and reagents are set, and a series of processes from nucleic acid extraction by "Aggtrations" to amplification and detection of the extracted nucleic acid are automated.

Q-may Laboratory Corporation

2-8-37 Hanazono, Oita City, Oita 870-0846 Japan URL : http://www.q-may.co.jp TEL : 097-545-5051 FAX : 097-545-8052

[About Company]

LADOUL 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] JMAIN EXHIBIT O In vitro diagnostic reagents Factor Auto series (latex reagent) P-FDP/D dimer/Fibrinogen/F-XIII M/FDP (urine or

#322 L1G 3-25-22, Tonomachi, Kawasaki-ku, Kanagawa 210-0821, JAPAN URL: https://industry.ricoh.com/en/healthcare/biomedical/standard-dna TEL:+81-50-3534-6900 FAX:+81-44-276-2851

[About Company] We are engaged in the biomedical business as a new business, providing reference materials for genetic testing that specify the number of copies of DNA in units of one copy using our proprietary inkjet technology that enables dispensing while specifying DNA in units of one copy. Currently, we have a lineup of products for novel coronavirus, leukemia-related gene tests, EGFR, and others. These products are able to be used for evaluation and calibration of detection sensitivity of test reagents and equipment, as well as for development and performance evaluation

We also sell RMs for external accuracy control surveys for novel coronavirus and leukemia-related genetic tests, and we can manufacture reference materials to meet your specific needs.

In addition, we are developing products for full process control of genetic

serum) O Immunochromatometer O Immunochromatometric kit P-FDP/D dimer/F-XIII etc.

RICOH COMPANY Ltd.

PRECISION-SHIBAZAKI CO., LTD.

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

[About Company]

[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

Pulstec Industrial Co., Ltd.

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

[About Company] [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

• Small fluorescence/light absorbing detection unit (concept model) This unit is 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

RADIOMETER K.K. 140-0001 URL : https://www.radiometer.co.jp/ TEL : +81 3 6316 1588 FAX : +81 3 4331 3541

[About Company]

[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 analyze

Roche Diagnostics K.K.

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

[About Company] Along with Roche Pharmaceuticals, Roche Diagnostics is an important part of the Along with Koche 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.

[Main Exhibit] as® brand pr ducts

S&S Engineering Corporation

13F New Pier Takeshiba North Tower, 1-11-1, Kaigan, Minato-ku, Tokyo 105-8330 Japan URL : http://www.ssecorp.jp/english/ TEL : +81-3-5777-3240 FAX : +81-3-5777-3266

IEL: +81-3-5/1/-3240 FAX: +81-3-5/1/-3266
 [About Company]
 Established on: July 3, 2006
 Paid-up Capital: 200 million yen
 We, S&S Engineering Corp., design, sell, install and provide after-sale services for the transportation systems, specallizing in hospital-use. Our company is one of the subsidiaries of Sinfonia Technology Co., Ltd., listed on the 1st section of the Tokyo Stock Exchange.
 Our company was established by the business integration of Sinfonia's Hospital Transportation Dept. and Siemens Transport System Division. Although we do not have long corporate history since the establishment, we do have long businsess experience for transportation systems, and especially, are proud of keeping the top market share in these systems for hospitals in Japan.

SANWA KAGAKU KENKYUSHO CO., LTD. 35 Higashisotobori-cho, Higashi-ku, Nagoya, Aichi 461–8631, Japan URL: https://www.skk-net.com TE: +81 52 951 8130 Idout Company] Establishment: December, 1953 President&CCD: Shusaku Isono Capital: 2, 101, 088, 000 yen Namber of emproyees: 966 (as of March, 2021) Buiseness Activities: R&D, manufacturing and marketing of pharmaceuticals, diagnostics products. Contract manufacturing of pharmaceuticals. IAI I Gear Quick S VisualReader II Gultest Min II Glutest Ai, Glutest Aqua
Establishment: December, 1953 President&CEO: Shusaku Isono Capital: 2,101,088,000 yen Namber of emproyees: 966 (as of March, 2021) Buiseness Activities: R&D, manufacturing and marketing of pharmaceuticals, diagnostics products. Contract manufacturing of pharmaceuticals. [Main Exhibit] Alc I Gear Quick S VisualReader II Gultest Mint II Gultest Ai, Glutest Aqua [Main Exhibit] Contract manufacturing of pharmaceuticals. [Main Exhibit] Alc I Gear Quick S VisualReader II Gultest Ai, Glutest Aqua [Main Exhibit] Contract manufacturing of pharmaceuticals. [Main Exhibit] [Main Exhibit] [Main Exhibit] [Main Exhibit] [Main Exhibit] [Main Exhibit]
[Main Exhibit] [Ma Alc I Gear Quick S [Ma VisualReader II - Mi Gultest Mint II - Sa Glutest Ai, Glutest Aqua - Mu - Tu - Tu
- 51
SCRUM Inc. SE Imas Riverside 4F 2-14, Ishijima, Koto-ku, Tokyo 135-0014 Japan Tam. URL : https://www.scrum-net.co.jp/ URL TEL : 81-(0) 3-6458-6696 FAX : 81-(0) 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] labo • Auto Tip Washer TipNovusMini immu • Compact Real Time PCR Mic High • Myra Liquid Handler appr • Nucleic Acid Extraction Device Nextractor NX-48S Immu • Micro Array Scanner Inno Scan 710AL [Ma • Compact 96ch pipetter microPro 300 - CA
– HY
Seegene
Taewon Bldg.91, Ogeum-ro, Songpa-Gu, Seoul, 05548, Korea URL : https://www.seegene.com/ TEL : +82-2-2240-4021
[About Company] With the development of proprietary high multiplex real-time PCR technologies, Seegene has produced and delivered molecular diagnostics (MDx) products capable of detecting multiple targets simultaneously. Seegene's products identify and provide a wide range of clinical information integral to diagnosis and care, enabling healthcare professionals to select the best treatment in the early stages of disease.
[Main Exhibit] Auto GeneTM Poin AllTM POCT SellTM Plas Allplex SARS-CoV-2 Assay Plas

Positive control of genetic test For testing novel coronavirus (SARS-CoV-2)

of new detection methods.

[Main Exhibit]

For norovirus test

testing for detection of RNA.



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

[About Company] We develop and manufacture the Alc Gear series of glycohemoglobin analyzers for diabetes monitoring. We are also developing and manufacturing new testing reagents.

ARSTEDT K.K.

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

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

in Exhibit] crovette® fety Lancet lti-Safe® eces containers ine containers bes for special analysers ngle Use Tourniquets

BIA JAPAN K.K.

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

out Company]

a has been a global leader in multiple myeloma testing for over 50 years and a nas been a global leader in multiple myeloma testing for over 30 years and rour laboratory partner with unique technology and extensive experience. bugh superior technology and high quality products, we contribute to the early ection, diagnosis, and treatment of disease, from screening to diagnosis and toring of myeloma and AL amyloidosis. a's capillary electrophoresis provides laboratories and clinicians with highly itive, high-resolution results from advanced technology. Easy operation and mmated maintenance features improve the operational efficiency of clinical vertories. mated maintenance features improve the operational criticity, of crime ratories. Ia agarose gel electrophoresis ensures sharp, clear patterns and sensitive mofixation with a unique sample application system. I sensitivity and high resolution results provide reliable test results and are reciated by users around the world.

in Exhibit】 PILLARYS 3 TERA VICAP FLEX-PIERCING DRASYS 2 SCAN FOCUSING

KISUI MEDICAL Co., Ltd.

-3, Nihombashi, Chuo-ku, Tokyo 103-0027 Japan

out Company] conduct manufacturing and sales for a wide range of analytical equipment luding fully-automated blood coagulation analyzers, plastic blood collection so which are essential for clinical analysis, and clinical diagnostic reagents n a focus on blood coagulation, lifestyle, diseases, and infectious diseases. in Exhibit]

mated coagulation anlyzer, t of care analyzer, product line, tic blood collection tubes

SHIMADZU CORPORATION

1, Nishinokyo Kuwabara-cho, Nakagyo-ku, Kyoto 604-8511, Japan URL: https://www.shimadzu.com/ TEL: +81-75-823-1111 FAX: +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-2030 CL" Genetic Analyzer "AutoAmp" Analyte Pretreat System "Amprep" 2019-nCoV Detection Kit

Shionogi & Co., Ltd.

1-8, Doshomachi 3-chome, Chuo-ku, Osaka 541-0045, Japan URL: https://www.shionogi.com/global/en.html TEL:+81-6-6202-2161 FAX:+81-6-6229-9596

[About Company]

[About Company] Chief Executives Isao Teshirogi, Ph.D., President and CEO Established : March 17, 1878 Number of Employees : Approximately 5,700 (Consolidated) Type of Business : Research, development, manufacturing and distribution of pharmaceuticals, diagnostic reagents and medical devices, etc.

[Main Exhibit]

BNP Control Shionogi SARS-CoV-2 Antigen Test ''LumiraDx SARS-CoV-2 Ag Test Strip'' Clinical Chemistry Analyzer ''LumiraDx Instrument''

SUGIYAMA-GEN CO., LTD.

2-34-9, HONGO, BUNKYO-KU, TOKYO

[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]

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

SHINO-TEST CORPORATION

Siemens Healthcare Diagnostics K.K.

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

Our portfolio of is at the center of clinical decision-making and treatment

We pioneer breakthroughs in healthcare. For everyone, Everywhere,

our portfolio 1 is at the center of trained decision making and the demon 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.

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

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

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

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

SYSMEX CORPORATION

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

[About Company]

[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.) Automated Blood Coagulation Analyzer CN-6500, etc. (to be scheduled.) Fully Automated Urine Particle Analyzer UR-5000, etc. (to be scheduled.) Gene amplification detector RD-200, etc. (to be scheduled.)

Tecan Japan Co., Ltd.

Kawasaki Tech Center, 580-16 Horikawa-cho, Saiwai-ku, Kawasaki, Kanagawa 212-0013. Japan

[About Company]

[About Company] Tecan is a leading company in automated liquid dispensing in the life sciences industry. Especially in the field of liquid handling, we have world-class technology and have evolved that technology every day. The companies specializing in in-vitro diagnostics analyzers around the world incorporate our syringe pumps, pipetting modules, and robotic arms in their automated systems. On the other hand, we have been designing and manufacturing many in-vitro diagnostic system at the request of famous manufacturers all over the world.

[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.

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

TECNISCO, LTD.

2-2-15.Minami-Shinagawa,Shinagawa-ku,Tokyo 140-0004,JAPAN URL : https://www.teonisco.com/en/ TEL : +81-3-3472-6991

[About Company]

[About Company] Since we launched our small business as processing service company mainly for cutting and grinding in 1970, we have been trying to provide best quality service and solution for our customers with Cutting, Grinding, Polishing, Metalizing and Bonding. At present, we are still developing and evolving uniquely our core capabilities by combination of state-of-the-art leading-edge processing technologies as "Cross-edge" technology resulting in becoming Metal Components and Glass Components two core competences of our business. We would make a commitment to dedicate ourselves to provide best quality and solution to meet our customer demands with ingenious and state-of-the-art solution ranging from prototype to mass production.

[Main Exhibit] • Analytical chips for DNA/drug-discovery-screening analyzers • Microreactors for biochemical reaction/electrophoresis analyzers • Bioreactors for chemical sensors, microorganism-detection sensors

- Bioreactors for chemical sensors, microorganism-detection sensors Pressure sensors for medical devices Mixing devices, Reacting devices Analytical devices, micro sprays Medical laser equipment for ophthalmology and epilation, and endoscopes Local-cooling devices

Sun Information & Service Corporation

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

【About Company】 Since 1987

[Main Exhibit] (Main EXHIDIT) 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,

[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

Thermo Fisher Diagnostics K.K.

Sumitomo Fudosan Mita Twin Bldg. East Wing, 4-2-8, Shibaura, Minato-ku, Tokyo 108-0023 Japan URL : https://www.thermofisher.com TEL : +81-3-6872-6200 FAX : +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 in allergic and autoimmune diseases, in vitro diagnostics for bacterial sepsis, and quality control products. We are working to improve the diagnosis of allergic diseases, autoimmune diseases, and bacterial sepsis 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.

[Main Exhibit]

IMAIN EXHIDICI Thermo Scientific[™] Cascadion[™] SM Clinical Analyzer (Full-automated Clinical LC-MS/MS)

- MS/MS) Thermo Scientific[™] Cascadion[™] SM 25-Hydroxy Vitamin D assay Thermo Scientific[™] Cascadion[™] Immunosuppressants Panel Thermo Scientific[™] B•R•A•H•M•S[™] PCT-Q

• Thermo Scientific^N AcroMetrix^N Molecular Standards and Quality Controls • Thermo Scientific^N MAS^N Quality Controls for immunoassay, chemistry, uri

• Thermo Scientific™ MAS LabLink xL[™] Cloud-based quality assurance software

[About Company] Sumitomo Bakelite Co., Ltd. absorbed and merged with SB Bioscience Co., Ltd. on 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 cublicated the source of the polymer synthesis of th

Tennozu Parkside Building, 5-8 Higashi-Shinagawa 2-chome Shinagawa-ku, Tokyo, 140-0002 Japan

cultivated

[Main Exhibit]

[About Company]

families

[Main Exhibit]

possible outcome for patients.

POCT · [Rapicheck H-FABP] Latex agglutination turbidimetric immunoassay · [Liblia H-FABP] · [Liblia Zonisamide] · [Liblia Trypsin]

SUMITOMO BAKELITE Co., LTD.

URL : https://www.sumibe.co.jp/english/ TEL : +81-3-5462-4831 FAX : +81-3-5462-4835



TAIYO Instruments. Inc.

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

[About Company] TAIYO Instruments Inc. has been active as a pioneer in biogas measurement, including exhaled biogas measurement devices (H2, CH4, CO). In 2014, we received the transfer of Platelet Aggregation Analyzer (NCM HEMATRACER 313M, PRP313M, whole blood WBA CARNA) from IMI Co., Ltd. and started manufacturing and sales. In 2015, we started selling the Easy series of electrolyte analyzers, and from 2018, we have developed, manufactured and sold the TAIYO platelet agglutination ability measuring device PRP3000S (12ch / 8ch / 4ch), which is a further evolution of PRP313M, which is the successor to MCM HEMATRACER 313M. We will continue to deliver better products to the medical field.

TAITOIT TAIYO Platelet Aggregation Analyzer PRP3000S TAIYO Platelet Aggregation Analyzer Whole Blood method WBA Carna Electrolyte Analyzer Easy series • Easy-Li (Na/K/Li)

TechnoMedicaCo.,Ltd

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

[About Company] [About Company] Thermo Fisher Scientific Inc. is the world leader in serving science, with annual revenue exceeding \$30 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, improving patient diagnostics and therapies or increasing productivity in their laboratories, we are they for the our cluster on the second seco here to support them. Our global team of more than 80,000 colleagues delivers an pharmaceutical services through our industry-leading brands, including Thermo Scientific, Applied Biosystems, Invitrogen, Fisher Scientific, Unity Lab Services

[Main Exhibit]

[Main Exhibit] Automated Tube Selecting and Labeling System BC • ROBO-8001RFID Automated Tube Selecting and Labeling System BC • ROBO-Automated Tube Selecting and Labeling System BC • ROBO7 Automated Tube Selecting and Labeling System BC * ROBO RFID Specimem Management System TRIPS
 Phlebotomy Assistant System Asyst Solution/Asyst More
 RFID Urine Sample Management System u-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

TERUMO CORPORATION

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

[About Company] Terumo (TSE:4543) is a global leader in medical technology and has been committed Terumo (TSE:4543) is a global leader in medical technology and has been committed to Contributing to Society through Healthcare for 100 years. Based in Tokyo and operating globally, Terumo employs more than 25,000 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 larce

[Main Exhibit] Self-blood glucose measurment deviceBlood collection tubes etc

Thermo Fisher Scientific K.K.

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

ILL:0140-403-3007 [About Company] [About Company] Thermo Fisher Scientific Inc. is the world leader in serving science. With revenues of over \$40 billion, we have appx. 100,000 employees and serve customers within pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies, as well as in environmental and process control industries. We create value for our key stakeholders through four premier brands, Life Technologies, Thermo Scientific, Fisher Scientific and Unity Lab Services, which offer a unique combination of innovative technologies, convenient purchasing options and a single solution for laboratory operations management. Our products and services help our customers solve complex analytical challenges, Our products and a single solution for laboratory operations management. Our products and services help our customers solve complex analytical challenges, improve patient diagnostics and increase laboratory productivity. Our mission is to enable our customers to make the world healthier, cleaner and safer. [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[™] Sterilin[™] Universal Conical tube 30 mL Thermo Scientific[™] Samco[™] Capillary Transfer Pipettes Thermo Scientific[™] Samco[™] Clicktainer[™] Reaget Vial Container [Main Exhibit]

Tokyo Boeki Medisys Inc.

Kyobashi Edogrand Building 28F, 2-2-1, Kyobashi, Chuo-ku, Tokyo, 104-0031, Japan URL: https://tb-medisvs.co. ip URL: https://tb-medisys.co.jp TFL: +81-3-6841-8703 FAX: +81-3-6841-8704

[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 TOSOH CORPORATION Toppan Inc. Nakanoshima 2-3-18, Kita-ku, Osaka City, Osaka Prefecture, Japan URL : https://www.toppan.co.jp/ TEL : 06-6454-3340 FAX : 06-6226-2906 [About Company] [About Company] The Toppan Group ("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, derices, and disposable containers), setup processing and reagent [About Company] preparation and dispensing [Main Exhibit] Main Exhibit] In vitro diagnostic test kits and various structural components High-end immunochromatographic readers for laboratory use Setup solutions for in vitro diagnostic test kits Reagent dispensing solutions

TOYOBO Co., Ltd.

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

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 OUrine Cell Analyzer USCANNER premio

Tokyo Future Style, Inc.

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

[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. (Canada)

3-8-2, Shiba, Minato-ku, Tokyo 105-8623 Japan URL: https://www.diagnostics.jp.tosohbioscience.com/ TEL: +81-3-5427-5181 FAX: +81-3-5427-5220

[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 patient

[Main Exhibit]
 Automated Chemiluminescence Enzyme Immunoassay Analyzer: AIA-CL2400
 Automated Chemiluminescence Enzyme Immunoassay Analyzer: AIA-CL1200
 Chemiluminescence Enzyme Immunoassay Reagents: AIA-PACK CL
 Automated Glycohemoglobin Analyzer: HLC-723G11
 Automated TRCR Real-time Monitor TRCReady-80
 Reagent; TRCReady Series

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

[About 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 apparatus 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] osmosis water demineralizer TRO-Serise

TRUST BRAIN INC.

Harborland Diya Nissei Building 21F, 1-7-4 Higashi Kawasaki-cho, Chuo-ku, Kobe, Hyogo 6500044, JAPAN

URL: https://www.trustbrain.co.jp/ TEL: +81-78-360-6298 FAX: +81-78-360-6299

[About Company] Since our founding in 1993, we have been working on our business with "trust" and "sincerity" as the first things we can do. In recognition of this attitude, we have grown steadily in the highly competitive IT industry. Currently, we are always trying to flexibly respond to customer requests from proposals to operation and maintenance support for system construction and software development with "medical care", "logistics" and "control" as the three viller" pillars. In addition, by taking advantage of the strengths of development in "IRIS"*1, we

In addition, by taking advantage of the strengths of development in IRIS * will continue to aim to become a company with a stronger presence in the IT industry as an employees working together with the aim of further evolving. *1 Intersystems data-platform

[Main Exhibit]

pratory Information System, ISO-15189 Support System

Veritas Corporation

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

[About 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

YOUKEN SCIENCE Co., Ltd.

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

[About Company]

Since the establishment of a business, I offer various disposable products made by

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 neurironment 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

TOYO-KIZAI-KAGAKU CO.,LTD.

4-7-10 Minami-cho, Warabi city, Saitama pref, 335-0003 Japan

[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 handlacture 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 patron

[Main Exhibit] Test tube Urine collection set Dropper cup Stool collection tube Water sampling bottle Application tool

TRINA BIOREACTIVES AG

Grabenstrasse 8, Naenikon 8606, Switzerland URL: http://www.trinabio.com/ TEL: + (41) 449052010 FAX: + (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 Purified antigens Clinical Specimen



Veolia Jenets K.K ELGA LabWater Div.

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

[Main Exhibit]

range. We also have a lineup of models that are ideal for life science and ultra-

ViroQuest Corporation

No.2-5, Awaji-machi 2-Chome, Chuo-ku, Osaka 541-0047 Japan URL: https://www.viroquest.co.jp TEL: 81-6-6152-9940 FAX: 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 [Main Exhibit]



JACLaS

JACLAS Japanese Association of Clinical Laboratory Systems 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/